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A Naturall Historie.

IN TEN CENTURIES.

WRITTEN BY THE RIGHT Honourable FRANCIS Lo. Verulam Viscount St. ALBAN.

Published after the Authors death,

By WILLIAM RAWLEY Doctor of Divinity, bis Maiesties Chaplaine.

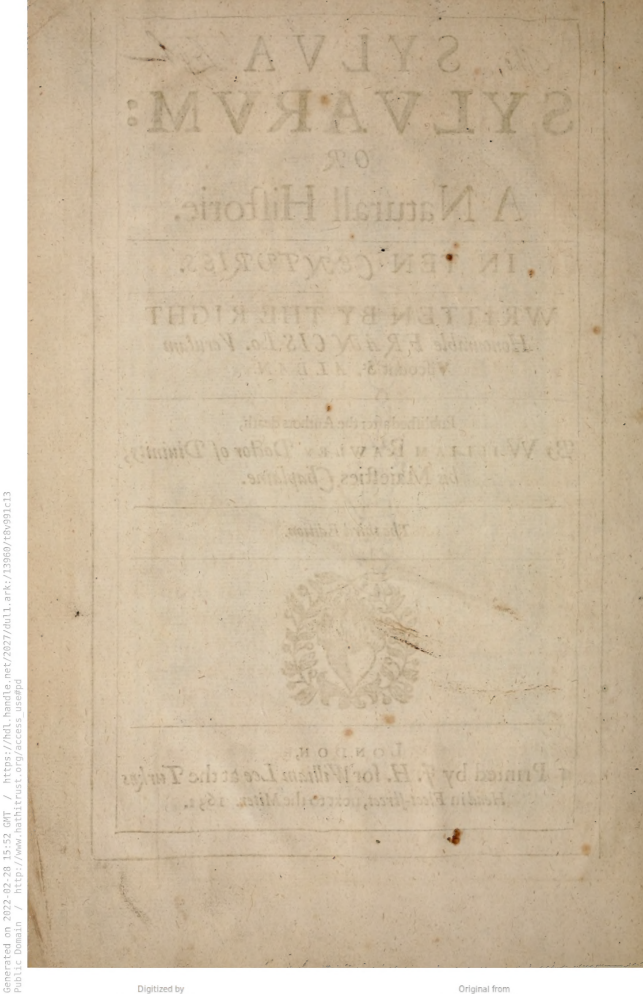
The third Edition.



Printed by F. H. for William Lee at the Turkes

Head in Fleet-street, next to the Miter. 1631.

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TO THE MOST HIGH AND MIGHTY PRINCE CHARLES, BY THE GRACE OF GOD,

King of Great Britaine, France, and Ireland, Defender of the Faith, &c.

May it please your most Excellent Maiesty;



He whole Body of the Natural Hystory, either designed, or written, by the late Lo. Viscount S. Alban, was dedicated to your Maiestie, in his Booke De Ventis, about soure

yeeres past, when your Maiestie was Prince: So as there needed no new Dedication of this Worke, but only, in all humblenesse, to let your Maiestie know, it is yours. It is true, if that Lo. had lived, your Maiestie, ere long, had beene invoked, to the Protection of another Historie: VV hereof, not Natures Kingdome, as in this, but

but these of your Maieslies, (during the Time and Reigne of King Henry the Eighth) had beene the Subject: VV hich since it died under the Defignation meerely, there is nothing left, but your Maiesties Princely Goodnesse, graciously to accept of the Vndertakers Heart, and Intentions; who was willing to haue parted, for a while, with his Darling Philosophie, that he might haue attended your Royall Commandement, in that other Worke. Thus much I have beene bold, in all lowlinesse, to represent vnto your Maiestie, as one that was trusted with his Lord/hips Writings, euen to the last. And as this Worke affecteth the Stampe of your Maiesties Royall Protedion, to make it more currant to the World; So vnder the Protedion of this Worke, I presume in all humblenesse to approach your Maiesties presence; And to offer it vp into your Sacred Hands.

Your MAIESTIES most Loyall

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of nor. N more Kingdows, as in this

and Denoted Subiect,

W. RAWLEY.

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To the Reader.

Auing had the Honour to bee continually with my Lord, in compiling of this Worke; And to be employed therein; I have thought it not amisse, (with his Lordships

good leaue and liking,) for the better satisfaction of those that shall reade it, to make knowne somewhat of his Lordships Intentions, touching the Ordering, and Publishing of the same. I have heard his Lordship often say; that if hee should have served the glory of his owne Name, hee had beene better not to have published this Natural History: For it may seeme an Indigested Heape of Particulars, And cannot have that Lusture, which Bookes cast into Methods have: But that he resolved to preferre the good of Men, and that which might best secure it, before any thing that might have Relation to Himselfe. And he knew well, that

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there was no other way open, to vnloofe Mens mindes, being bound; and (as it were) Maleficiate, by the Charmes of deceiuing Notions, and Theories; and thereby made Impotent for Generation of Workes; but onely no where to depart from the Sense, and cleare experience; But to keepe close to it, especially in the beginning: Besides, this Naturall History was a Debt of his, being Designed and set downe for a third part of the Instauration. I have also heard his Lordship discourse, that Men (no Doubt) will thinke many of the Experiments contained in this Collection, to bee Vulgar and Triviall; Meane and Sordid; Curious and Fruitlesse: And therefore hee wisheth, that they would have perpetually before their Eyes, what is now in doing; And the Difference betweene this Naturall History, and others. For those Natural Histories, which are Extant, being gathered for Delight and Vse, are full of pleafant Descriptions and Pictures; and affect and feek after Admiration, Rarities, and Secrets. But contrariwise, the Scope which his Lordship intendeth, is to write such a Naturall History, as may be Fundamentall to the Erecting and Building of a true Philosophy: For the illumination of the Vnderstanding; the Extracting of Axiomes; and the producing of many Noble Workes, and Effeds. For hee hopeth, by this meanes, to acquit Himselse of that, for which hee taketh Himselfe

Himselfe in a fort bound; And that is, the Aduancement of all Learning & Sciences. For haung in this present Worke Collected the Materials for the Building; And in his Novum Organu (of which his Lordship is yet to publish a lecond Part,) fet downe the Instruments and Directions for the worke, Men shall now bee wanting to themselves, if they raise not Knowledge to that perfection, whereof the Nature of Mortall men is capable. And in this behalfe, I haue heard his Lordship speake complainingly; That his Lordship (who thinkth hee deserueth to bee an Architect in this building,) should bee forced to bee a Work-man and a Labourer; And to dig the Clay and burne the Brick; And more than that, (according to the hard Condition of the Hraelites at the latter end) to gather the Straw and Stubble, ouer all the Fields, to burne the Bricks withall. For he knoweth, that except he doe it, nothing will bee done: Men are so set to despise the Meanes of their owne good And as for the Basenesse of many of the Experiments; As long as they be Gods Works, they are Honourable enough. And for the Vulgarnesse of them; true Axiomes must bee drawne from plaine Experience, and not from doubtfull; And his Lordships course is, to make Wonders Plaine, and not Plaine things Wonders; And that Experience likewise must bee broken and grinded, and not whole, or as it A 2

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Generated on 2022-02-20 15:52 GMT / https://hdl.handle.net/2027/dull.ark:/13960/R0091cl3 Public Domain / https://www.hathirust.org/access usempo groweth. And for Vie; his Lordship hath often in his Mouth, the two kinds of Experiments; Experimenta Frudifera, and Experimenta Lucifera: Experiments of VJe, and Experiments of Light; And hee reporteth himselse, whether hee were not a strange Man, that should thinke that Light hath no Vse, because it hath no Matter. Further, his Lordship thought good also, to adde vnto many of the Experiments themselues, some Glosse of the Causes; that in the succeding worke of Interpreting Nature, and Framing Axiomes, all things may bee in more Readinesse. And for the Causes herein by him assigned, his Lordship perswadeth Himselse, they are farre more certaine, than those that are rendred by Others, not for any Excellency! of his owne VVit (as his Lordship is wont to fay) but in respect of his continual Conuerfation with Nature and Experience. Hee did confider likewise, that by his Adition of Caules, Mens minds (which make so much haste to find out the Causes of things;) would not thinke themselues vtterly lost, in a Vast VV ood of Experience, but stay vpon these Causes (such as they are) a litle, till true Axiomes may bee more fully discouered. I have heard his Lordship say also, that one great Reason, why hee would not put these particulars into any exact Method (though hee that looketh attentively into them shall finde that they have a secret (Order

Order) was, because hee conceived that other men would now thinke, that they could doe the like; And so goe on with a surther Collection; which if the Method had beene Exact, many would have despaired to attaine by Imitation. As for his Lordships love of Order, I can refer any Man to his Lordships Latine Booke, De Augmentis Scientiarum; which (if my ludgement bee any thing) is written in the Exactest Order, that I know any Writing to be. I will conclude with an vsuall Speech of his Lordships; That this Worke of his Naturall History. is the World as God made it, and not as Men have made it; For that it hath nothing of Imagination.

This Epifle is the fame, that should have beene prefixed to this Booke, if his Lordship had lived.

W. Rawley.

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NATVRALL HISTORIE

I. Century.



Igge a Pit vpon the Sea-shore, somewhat aboue the High-Water Marke, and sinke it as deepe as the Low-Water Marke; And as the Tide commeth in, it will fill with water, Fresh and Potable. This is commonly practised vpon the Coast of Barbarie, where other fresh water is wanting. And Cassa k knew this well, when hee was besieged in Alexandria: For by digging of Pits in the Sea-shore, hee did frustrate the Laborious Workes of the

Enemies, which had turned the Sea-water upon the Wels of Alexandria; And so saued his Armie, being then in Desperation. But Casar mistooke the Cause; For he thought that all Sea-Sands had Naturall Springs of Freshwater. But it is plaine, that it is the Sea-water; because the Pit silleth according to the Measure of the Tide! And the Sea-water passing or Straining thorow the Sands, leaueth the Saltnesse.

I remember to have read, that Triall hath beene made of Salt water passed thorow Earth; thorow Ten Vessels, one within another, and yet it hath not lost his Saltnesse, as to become potable: But the same Man saith, that (by the Relation of Another) Salt water drained thorow Twenty Vessels hath become Fresh. This Experiment seemeth to crosse that other of Pits, made by the Sea-side; And yet but in part, if it be true that twenty Repetitions doe the Essels. But it is worth the Note, how poore the Imitations of Nature are, in Common course of Experiments, except they bee led by great Indgement, and some good Light of Axiomes. For first, there is no small difference betweene a Passage

Experiments
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Passage of Water thorow twenty small Vessels; And thorow such a distance, as betweene the Low water, and High water Marke. Secondly, there is a great difference betweene Earth and Sand. For all Earth hath in it a kinde of Nitrous Salt, from which Sand is more free: And besides Earth doth not straine the VVater so finely, as Sand doth. But there is a Third Point, that I suspect as much, or more, than the other Two: And that is, that in the Experiment of Transmission of the Seawater into the Piss, the Water riseth; But in the Experiment of Transmission of the Water thorow the Vessels, it falleth: Now certaine it is, that the Salter Part of Water, (once Salted thorow-out) goeth to the Bottome. And therefore no maruell, if the Draining of Water by descent, doth not make it fresh: Besides, I doe somewhat doubt, that the very Dashing of the Water, that commeth from the Sea, is more proper to strike of the Salt Part, than where the Water slideth of her owner Motion.

It seemeth Percolation or Transmission, (which is commonly called Straining,) is a good kinde of Separation; Not onely of Thicke from Thin, and Grosse from Fine; But of more subtile Natures; And varieth according to the Body thorow which the Transmission is made. As if thorow a woolen Bagge, the Liquor leaueth the Fatnesse; If thorow Sand, the Saltnesse; &c. They speake of Severing Wine from Water, passing it thorow I uy wood, or thorow other the like porous Body; But Non Constat.

The Gumme of Trees (which wee see to bee commonly shining and cleare) is but a fine Passage or Straining of the Inice of the Tree, thorow the Wood and Barke. And in like manner, Cornish Diamonds, and Kocke Rubies, (which are yet more resplendent than Gummes) are the fine Exudations of Stone.

Aristotle giueth the Cause, vainely, why the Feathers of Birds are of more lively Colours, than the Haires of Beasts; for no Beast hath any fine Azure, or Camation, or Greene Haire. Hee saith, it is, because Birds are more in the Beames of the Sunne, than Beasts; But that is manifestly vntrue; For Cattle are more in the Sun than Birds, that live commonly in the Woods, or in some Covert. The true Cause is, that the Excrementious Moissure of living Creatures, which maketh as well the Feathers in Birds, as the Haire in Beasts, passeth in Birds thorow a finer and more delicate Strainer, than it doth in Beasts: For Feathers passe thorow Quils; And Haire thorow Skin.

The Clarifying of Liquors by Adhesion is an Inward Percolation; And is effected, when some Cleauing Body is Mixed and Agitated with the Liquors; whereby the grosser Part of the Liquor stickes to that Cleauing Body; And so the Finer Parts are freed from the Grosser. So the Apothecaries clarifie their Sirrups by whites of Egges, beaten with the Inices which they would clarifie; which Whites of Egges, gather all the Dregges and grosser Parts of the Inice to them; Andaster the Sirrup being set on the Fire, the Whites of Egges themselnes harden, and

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are taken forth. So Ippocrasse is clarified by mixing with Mike; And stirring it about; And then passing it thorow a Woollen Bag, which they call Hippocrates Sleene: And the Cleaning Nature of the Milke draweth the Powder of the Spices, and Groffer Parts of the Liquor to it; And in the passage they sticke vpon the Woolen Bag.

The Clarifying of water, is an Experiment tending to Health; belides the pleasure of the Eye, when water is Chrystalline. It is effected by casting in and placing Pebbles, at the Head of a Current; that the water may

straine thorow them.

It may bee, Percolation doth not onely cause Clearenesse and Splendor, but Sweetnesse of Sanour; For that also followeth, as well as Clearenesse, when the Finer Parts are seuered from the Grosser. So it is found, that the Sweats of menthat have much Heat, and exercise much, and have cleane Bodies, and fine Skins; doe smell sweet; As was faid of Alexander; And wee see commonly, that Gummes have sweet Odours.

Ake a Glasse, and put water into it, and wet your Finger, and draw it round about the Lip of the Glasse, pressing it somewhat hard. And after you have drawne it some few times about; it will make the Water triske and sprinckle vp in a fine Dew. This Instance doth excellently Demonstrate the Force of Compression in a Sollid Body. For whenfoever a Sollid Body (as Wood, Stone, Mettall, &c.) is preffed, there is an inward Tumult in the Parts thereof; feeking to deliver themselves from the Compression: And this is the Cause of all Violent Motion. Wherein it is strange in the highest Degree, that this Motion hath neuer beene observed, nor inquired: It being of all Mosions, the most Common, and the Chiefe Root of all Mechanical Operations. This Motion worketh in roundar first, by way of Proofe, and Search, which way to deliuer it selse; And then worketh in progresse, where it findeth the Deliverance easiest. In Liquors this Motion is visible: For all Liquors strucken make round Circles, and withall Dash; but in solids, (which breake not) it is so subtill, as it is invisible; But nevertheleffe bewraveth it selfe by many Effects; As in this Instance whereof wee speake. For the Pressure of the Finger furthered by the wetting (because it sticketh so much the better vnto the Lip of the Glasse) after some continuance, puttern all the small Parts of the Glasse into worke; that they strike the water sharply: from which Percussion that Sprinkling commeth.

If you strike or pierce a solid Body, that is brittle, as Glasse, or Sugar, it breaketh not onely, where the immediate force is; but breaketh all about into shivers and fitters; The Motion, vpon the Pressure, searching

all waves, and breaking where it findeth the Body weakest.

The Powder in Shot, being Dilated into such a Flame, as endureth not Compression: Monethlikewise in round (The Flame being in the Nature of a Liquid Body:) Sometimes recoiling; Sometimes breaking the Piece; But

Experiments in Confort touching Motien of Budies vpon their Proffire.

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there being agreat Weight of water in the Belly of the Glasse, sustained

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by a small Pillar of water in the Necke of the Glasse. It is that which setteth the Motion on worke: For Water and Wine in one Glaffe, with long standing,

will hardly feuer.

This Experiment would be Extended from Mixtures of seucral Liquours to Simple Bodies, which Confitt of seuerall Similare Parts: Try it therefore with Brine or Sale Water, and Fresh Water: Placing the Sale water (which is the heavier) in the vpper Glasse. And lee whether the Field will come aboue. Trv it also with water thicke Sugred, and Pare water; and see whether the water which commethaboue, will lofe his sweetnesse: For which purpole it were good there were a little Cocke made in the Belly of the upper Glaffe.

IN Bodies containing Fine Spirits, which doe easily dissipate, when you make Infusions, the Rule is : A short stay of the Body in the Liquor receiveth the Spirit; And a longer Stay confoundeth it; because it draweth forth the Earthly Part withall; which embaseth the finer. And therefore it is an Errour in Physicians, to rest simply upon the Length of flay, for increasing the vertue. But if you will have the Infusion strong, in those kinde of Bodies, which have fine Spirits, your way is, not to give Lorger time, but to repeat the Infusion of the Body oftner. Take Violess, and intufe a good Pugill of them in a Quart of Vineger; Let them thay three quarters of an houre, and take them forth; And refresh the Infusion with like quantity of new Violets, seven times; And it will make a Vineger so fresh of the Flower, as if a Twelve-moneth after, it bee brought vou in a Saucer, vou shall imell it before it come at vou. Note, that it smelleth more perfectly of the Flower, a good while after, than at first.

This Rule, which wee have given, is of fingular vie, for the Preparations of Medicines, and other Infusions. As for Example; The Leafe of Burrage hath an excellent Spirit, to represse the Fuliginous Vapour of Dusky Melancholy, and to cure Madnelle: But nevertheleffe, if the Leafe be infused long, it veeldeth forth but a raw substance, of no Vertue; Therefore I suppose, that if in the Mult of Wine, or Wort of Beere, while it worketh, before it bee Tunned, the Burrage stay a fmall time, and bee often changed with fresh; It will make a Soucraigne Drinke for Melancholv Passions. And the like I conceine of Orenge Flowers.

Rubarb hath manifestly in it Parts of contrary Operations: Parts that purge; And parts that binde the Body: And the first lav looser, and the latter lay deeper: So that if you infuse Rubarb for an house, and crith it well, it will purge better, and binde the Body leffe after the purging, than if it stood twenty foure houres; This is tried: But I conceitte likewife, that by Repeating the Infusion of Rubarb, seuerall times, (as was faid or Violets) letting each stay in bur a small time; you may make it as strong a Purging Medicine, as Scammony. And it is not a small thing wenne in Physicke, if you can make Rubarb, and other Medi-

Experiments in Confort touching Indicious and Accurate Infusions, both in Liquors, and Ane.

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the Bubble is. But as for the swift Assent of the Aire, while it is under

Liquids.

the

the water, that is a Motion of Percussion from the Water; which it felic descending, driveth vp the Aire; And no Motion of Leuity in the Aire. And this Democritus called Motus Plaga. In this Common Experimene, the Cause of the Enclosure of the Bubble is, for that the Apperire to relift Separation, or Discontinuance (which in follid Bodses is strong) is also in Liquours, though fainter and weaker; As wee see in this of the Bubble: Wee fee it also in little Glasses of Spittle that children make of Rushes . And in Castles of Bubbles, which they make by blowing into Water, having obtained a little Degree of Tenacity by Mixture of Soape: Wee see it also in the Stillicides of water, which it there bee water enough to follow, will Draw themselves into a small thred, because they will not discontinue; But if there bee no Remedy, then they east themselves into round Drops; Which is the Figure, that faucth the Body most from Discontinuance: The same Reason is of the Roundnesse of the Bubble, as well for the Skin of Water, as for the Aire within: For the Aire likewise avoideth Discontinuance: And therefore casteth it felfe into a Round Figure. And for the stop and Arrest of the direa little while, it theweth that the Aire of it selfe hath little, or no Appetite, or Ascending.

HE Rejection, which I continually use, of Experiments. (though it appeareth not) is infinite; But yet if an Experiment be probable in the Worke, and of great Vse, I receive it, but deliver it as doubtfull. It was reported by a Sober Man, that an Artificial Spring may bee made thus: Finde out a hanging Ground, where there is a good quicke Fall of Raine-water. Lay a Halfe-Trough of Stone, of a good length, three or foure foot deepe within the same Ground; with one end vpon the High Ground, the other vpon the Low. Cover the Trough with Brakes a good thicknesse, and cast Sand upon the Top of the Brakes: You shall see (saith hee) that after some showers are past, the lower End of the Trough will run like a Spring of water: which is no marvell, if it hold, while the Raine-water lasteth; But hee said it would continue long time after the Raine is past: As if the water did multiply it selfe vpon the Aire, by the helpe of the Coldnesse and Condensation of the Earth, and the Consort of the first Water.

the Name of the Discase of Naples) doe report, that at the Siege of Naples, there were certaine wicked Merchants, that Barrelled vp Manssslesh (of some that had beene, lately slaine in Earbery) and sold it for Tunny; And that vpon that soule and high Nourishment, was the Originall of that Discase. Which may well bee; For that it is certaine, that the Cambals in the West Indies, eat Mans Flesh; And the West Indies were full of the Pockes when they were first discovered: And at this day the Mortallest Poisons, practised by the West-Indians, have some Mixture of the Bloud, or Fat, or Fleshof Man: And divers Wirches, and

Experiment Solitary touching the Making of Artificial Springs.

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Experiment Solitary touching the Venemous Quality of Mans flesh.

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Sorceresses, as well amongst the Heathen, as amongst the Christians, have fed upon Mansstell, to aid (as it seemeth) their Imagination, with High and soule Vapours.

Experiment Solitary touching the Verfee and Tranfmutation of Are intowater.

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I T seemeth that there bee these wayes (in likelihood) of Version, of Vapours. or Aire, into Water and Moissure. The first is Cold; which duth manifestly condense: As wee see in the Contracting of the Aire in the Weather-Glasse: Whereby it is a Degree nearer to water. Wee see it also in the Generation of Springs, which the Aucients thought (very probably) to bee made by the Version of Aire into Water, holpen by the Rest, which the Aire hath in those Parts; Whereby it cannot dissipate. And by the Coldnesse of Rockess. For there Springs are chiefly generated. Wee see it also in the Effects of the Cold of the Miadie Region (as they callit) of the Aire; Which produce th Dewes, and Raines. And the Experiment of turning Water into Ice, by Snow, Nitre, and Salt (whereof wee shall speake hereaster) would bee transferred to the Turning of Aire into water. The Second way is by Compression: As in Stillatories, where the Vapour is turned backe, vpon it felfe, by the Encounter of the Sides of the Stillatory; And in the Dew vpon the Couers of Boyling Pots: And in the Dew towards Raine, upon Marble, and Wainscot. But this is like to doe no great effect; Except it bee vpon Vapours, and grosse Aire, that are already very neere in Degree to Water. The Third is that, which may bee fearched into, but doth not yet appeare; which is, by Mingling of Moist Vapours with Aire; And trying if they will not bring a Returne of more water, than the water was at first: For if so; That Increase is a Version of the Aire: Therefore put water into the Bottome of a Stillatory, with the Neb stopped; Weigh the water first; Hang in the Middle of the Stillatory a large Spunge; And fee what Quantity of water you can crush out of it; And what it is more, or leffe, compared with the Water spent; For you must vnderstand, that if any Version can bee wrought, it will bee easiliest done in small Pores: Andthat is the Reason why wee prescribe a Spunge. The Fourth way it Probable also, though not Appearing; Which is, by Receiving the Aire into the small Pores of Bodies: For (as hath beene said) enery thing in small Quantity is more easie for wersion; And Tangible Bodies have no pleasure in the Consort of Aire, but endenour to subact it into a more Dense Body: But in Entire Bodies it is checked; because if the Aire should Condense, there is nothing to succeed: Therefore it must be in loofe Bodier, as Sand and Powder; which we fee, if they lie close of themselues gather Moisture.

Experiment Solitary rouching Helpes towards the Beauty and good features of Persons.

IT is reported by some of the Ancients; That whelps, or other Creatures, if they bee put Young, into such a Cage, or Box, as they can not rise to their Stature, but may increase in Bredth, or Length; will grow accordingly, as they can get Roome: which if it bee true, and faisible, and that the young Creature so pressed, and streightned,

tened, doth not thereupon dye; It is a Meanes to produce Dwarfe Creatures, and in a very Strange Figure. This is certaine, and noted long fince; That the Pressure or Forming of Parts of Creatures, when they are very young, doth alter the Shape not a little; As the Stroaking of the Heads of Infants, betweene the Hands, was noted of Old, to make Macrocephale; which shape of the Head, at that time, was esteemed. And the Raifing gently of the Bridge of the Nofe, doth prevent the deformity of a Saddle-Nose. Which observation well weighed, may teach a Meanes, to make the Persons of Men, and Women, in many kindes, more comely, and better featured, than otherwise they would bee; By the Forming and Shaping of them in their Infancy: As by Stroaking vp the Calues of the Legs, to keepe them from falling downe too low; And by Stroaking up the Fore-head to keepe them from being lowforeheaded. And it is a common Practife to fwathe Infants, that they may grow more streight and better shaped: And we see Young Women, by wearing freight Bodies, keepe themselves from being Groffe, and Corpulent.

Nions, as they hang, will many of them shoot forth; And so will Penni roial ; And so will an Herbe called Orpin; with which they vie, in the Countrey, to trim their Houses, binding it to a Lath, or Sticke, and fetting it against a Wall. We see it likewise, more especially, in the greater Semper-vine, which will put out Branches, two or three yeares: But it is true, that commonly they wrap the Root in a Cloth befineared with oile, and renue it once in halfea Yeare. The like is reported by some of the Ancients, of the Stalkes of Lillies. The Cause is; For that these Plants have a Strong, Dense, and Succulent Moisture, which is not apt to exhale; And so is able, from the Old store, without drawing helpe from the Earth, to suffice the sprouting of the Plant: And this Spronting is chiefly in the late Spring, or early Sommer; which are the times of putting forth. Wee fee also, that stumps of Trees, lving out of the ground, will put forth Sprouts for a Time. But it is a Noble Triall, and of very great Consequence, to try whether these things, in the Sprouting, doe increase Weight; which must bee tried by weighing them before they bee hanged vp; And afterwards againe, when they are Sprouted. For if they increase not in weight; Then it is no more but this; That what they fend forth in the Sprout, they leefe in some other Part : But if they gather Weight, then it is Magnale Natura; For it Theweth that Aire may bee made to to bee Condensed, as to be converted into a Dense Body; whereas the Race and the Period of all things, here about the Earth, is to extenuate and turne things to be more Pneumaticall, and Rare. And nor to bee Retrograde, from Pneumaticall to that which is Dense. It sheweth also, that Aire can Nourish; which is another great Matter of Consequence. Note, that to try this, the Experiment of the Semper-vine must be made without Oiling the Cloth; For else it may be, the Plant receiveth Nourishment from the Oile.

Experiment
Solitary touching the Condenfing of Aire,
in such fort as
it may put on
Wight, and
yeeld Nourifi-

29

Flame

Experiment Solitary touching the commixture of Flame and Aire, And the great force thereof.

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Lame and Aire doe not Mingle, except it bee in an Instant; Or in the I vitall pirits of Vegetables and Living Creatures. In Gunpowder, the Force of it hath beene ascribed, to Rarefaction of the Earthly Substance into Flame: And thus farre it is true: And then (forfooth) it is become another Element; the Forme whereof occupieth more place; And so, of Necessity, followeth a Dilatation: And therefore, lest two Bodies should bee in one place, there must needs also follow an Expulfion of the Pellet; Or Blowing vp of the Mine. But these are Crude and Ignorant Speculations. For Flame, if there were nothing elfe, except it were in very great quantity, will bee suffocate with any hard Body, fuch as a Pellet is, or the Barrell of a Gunne; So as the Flame would not expell the hard Body; But the hard Body would kill the Flame, and not suffer it to kindle, or spread. But the cause of this so potent a Motion, is the Nitre, (which wee call otherwise Salt-Petre :) which having in it a notable Crude and windy spirit, first, by the Heat of the Fire suddenly dilateth it selfe; (And wee know that simple Aire, being preternaturally attenuated by Heat, will make it selfe Roome, and breake and blow up that which refisteth it;) And Secondly, when the Nitre hath dilated it selfe, it bloweth abroad the Flame, as an inward Bellowes. And therefore we see that Brimstone. Pitch, Camphire, Wilde-Fire, and divers other Inflamable Matters, though they burne cruelly, and are hard to quench; Yet they make no fuch fiery winde, as Gunpowder doth: And on the other fide, wee see that Quick silver; (which is a most Crude and Watry Body) heated, and pent in, hath the like force with Gun-powder. As for Living Creatures, it is certaine, their Vitall Spi rits area Substance Compounded of an Airy and Flamy Matter; And though Aire and Flame being free, will not well mingle; ver bound in by a Body that hath some fixing, they will. For that you may best see in those two Bodies (which are their Aliments,) Water, and oile; For they likewife will not well mingle of themselves, but in the Bodies of Planes and Living Creatures, they will, it is no maruell therefore, that a small Quantity of spirits, in the Cells of the Braine, and Canales of the Sinewes, are able to moue the whole Body, (which is of so great Masse) both with so great Force, as in Wrestling, Leaping: And with so great Swiftnesse, As in playing Dinission upon the Lute. Such is the force of these two Natures, Aire and Flame, when they incorporate.

Experiment Solitary touching the Secret Nature of Flame.

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Ake a small Wax-Candle, and put it in a Socket, of Brasse, or Iron: Then set it vpright in a Porringer sull of Spirit of Wine, heated: Then set both the Candle, and Spirit of Wine, on sire, and vou shall see the Flame of the Candle, open it selfe, and become source or sine times big ger than otherwise it would have beene; and appeare in Figure Globular, and not in Piramis. You shall see also, that the Inward Flame of the Candle keepeth Colour, and doth not wax any whit blue towards the Colour of the Outward Flame of the Spirit of Wine. This is a Noble; Instance

Instance; wherein two things are most remarkable; The one; that one Flame within another quencheth not, but is a fixed Body, and continueth as Aire, or Water doe. And therefore Flame would still ascend upwards in one greatnesse, if it were not quenched on the sides: And the greater the Flame is at the Bottome, the higher is the Rife. The other, that Flame doth not mingle with Flame, as Aire doth with Aire, or Water with Water, but onely remaineth contiguous; As it commeth to passe betwixt Confifting Bodies. It appeareth also, that the forme of a Piramis in Flame, which we usually see, is meerely by Accident, and that the Aire about, by quenching the Sides of the Flame, crusheth it, and extenuateth it into that Forme; For of it selfe it would bee Round: And therefore Smoake is in the Figure of a Piramis Reversed; Forthe Aire quencheth the Flame, and receiveth the Smoake, Note also, that the Flame of the Candle, within the Flame of the Spirit of Wine, is troubled; And doth not onely open and moue vpwards, but moueth waining, and to and tro : As if Flame of his owne Nature (if it were not quenched) would rowle and turne, as well as move upwards. By all which it should seeme that the Calestiall Bodies, (most of them) are true Fires, or Flamer, as the Stoicks held; More fine (perhaps) and Rarified, than our Flame is. For they are all Globular, and determinate; They have Rotation; And they have the Colour and Splendour of Flame: So that Flame aboue is Durable, and Confiftent, and in his Naturall place. But with vs, it is a Stranger, and Momentany, and Impure; Like Vulcan that halted with his Fall.

Ake an Arrow, and hold it in Flame, for the space of ten pulses; And when it commeth forth, you shall finde those Parts of the Arrow, which were on the Outsides of the Flame, more burned, blacked, and turned almost into a Coale; whereas that in the Middest of the Flame, willbee, as if the Fire had searce touched it. This is an Instance of great consequence for the discouery of the Nature of Flame; And sheweth manifestly, that Flame burneth more violently towards the Sides, than in the Middest: And, which is more, that Heat or Fire is not violent or surious, but where it is checked and pent. And therefore the Peripatetickes (how soever their opinion of an Element of Fire about the Aire is instly exploded;) in that Point they acquit themselves well: For being opposed, that if there were a Spheare of Fire that incompassed the Earth so neere hand, it were impossible but all things should be burnt up; They answer, that the pure Elementall Fire, in his owne place, and not irritate, is but of a Moderate Heat.

It is affirmed constantly by many, as an usuall Experiment; That a Lumpe of Vre in the Bottome of a Mine, will be tumbled, and stirred, by two Mens strength; which if you bring it to the Top of the Earth, will aske Six Mens strength at the least to stirre it. It is a Noble Instance, and is fit to be tried to the full: For it is very probable, that the Motion

Experiment Solitary touching the Different force of Flome in the Middell and on the Sides.

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Experiment Solitary touching the Detrease of the
Natural motion of Gravity in
great distance
from the Earth,
or with nome
depth of the
Earth.

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of Granity worketh weakly, both farre from the Earth, and also within the Earth: The former, because the Apetite of Vnion of Dense Bodies with the Earth, in respect of the distance, is more dull; The latter, because the Body hath in part attained his Nature, when it is some Depth in the Earth. For as for the Morning to a Point or place (which was the Opinion of the Ancients) it is a meere Vanity.

Experiment
Solitary touching the Contraction of Bodies in Bulke, by
the Mixture of
the more Li
quid Budy with
the more Solid.

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Experiment Solitary touching the Making Vines more fruitfull.

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Experiments in Confort touching Purging Meduines.

It is strange, how the Ancients tooke vp Experiments vpon credit, and ever didbuild great Matters vpon them. The Observation of some of the best of them, delivered considently is, That Vessell filled with Ashes will receive the like quantity of Water, that it would have done, if it had been compty. But this is vttersy vntrue; for the Water will not goe in by a Fisth part. And I suppose, that that Fisth part is the difference of the lying close, or open, of the Ashes; As weessee that Ashes alone, if they bee hard pressed, will lye in lesse roome: And so the Ashes with Aire betweene, lye looser; And with Water, closer. For I have not yet sound certainly, that the Water, it selfe, by mixture of Ashes, or Dass, will shrinke or draw into lesse Roome.

IT is reported of credit, that if you lay good store of Kernels of Grapes, about the Root of a Vine; it will make the Vine come earlier, and prosper better. It may be e tried with other Kernels, laid about the Root of a Plant of the same kinde; As Figs, Kernels of Apples, &c. The Cause may bee, for that the Kernels draw out of the Earth luice sit to nourish the Tree, as those that would bee Trees of themselves, though there were no Root; But the Root being of greater strength, robbeth and devouteth the Nourishment, when they have drawne it: As great Fishes demoure little different and a second a second and a second a second a second and a second and a second and a second and a second a second and a second a second a second a second a second a second

HE Operation of Purging Medicines, and the Canses thereof, have beene thought to be a great Secret; And fo according to the flothfull manner of Men, it is referred to a Hidden Propriety, a Specificall vertue, and a Fourth Quality, And the like Shifts of Ignorance. The Canfes of Purging are divers; All plaine and perspicuous; And throughly maintained by Experience. The first is, That whatioeuer cannot bee ouercome and digested by the Stomacke, is by the Stomacke, either put vp by Vomit, or put downe to the Gues; And by that Motion of Expulsion in the Stomacke, and Guts, other Parts of the Body (as the Orifices of the Veines, and the like) are movied to expell by Confens. For nothing is more frequent than Motion of Confent in the Body of Man. This Surcharge of the Stomacke, is caused either by the Quality of the Medicine, or by the Quantity. The Qualities are three: Extreme Bitter, as in Aloes, Coloquintida, &c. Loathsome and of horrible tafte. As in Agarick, Blacke He'de. bore, &c. And of secret Malignity, and disagreement towards Mans Bo die, many times not appearing much in the Taste; As in Scammony, Mechoacham, Antimony, &c. And note well, that if there be any Medicine.

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that Euroeth, and hath neither of the first two Manifest Qualities; it is to bee held suspected, as a kinde of Poison; For that it worketh either by Corrolion; Orby a Secret Malignity and Enmity to Nature: And therefore luch Medicines are warily to be prepared, and vied. The Quantity of that which is taken, doth also cause Purging; as wee see in a great Quanenv of New Milke from the Cow; vea, anda great Quantity of Meal: For Surfess many times turne to Purges, both vpwards, and downwards. Therefore we fee generally, that the working of Purging Medicines, comwith two or three houres after the Medicines taken; For that the Seomacke first maketh a proofe, whether it can concoct them. And the like happeneth after Surfess Or Milke in too great Quantity.

A fecond Gaufe is Mordication of the Orifices of the Parts; Especial-Ivof the Melentery Veines; As it is seene, that Salt, or any such thing that is tharpe and biting, put into the Fundament, doth provoke the Part to expell: And Mustard pronoketh Sneezing: Andany sharpe Thing to the Eyes, prouoketh Teares. And therefore wee see that almost all Purgers have a kinde of Twitching and Vellication, belides the Griping which commeth of winde. And if this Mordication bee in an over-high Degree, it is little better than the Corrosion of Poison; Andit commeth to pattle formetimes in Antimony; Especially if it be given, to Bodies not repleat with Humors; For where Humors abound, the Humors faue

the Parts:

Louis Permoves . Civila. The third Caufe it Attraction: For I doe not deny, but that Purging Medicines have in them a direct Force of Attraction; As Drawing Plasters hane in Surgery: And wee fee Sage, or Betony brused, Sneezing-powder, and other Powders or Liquors (which the Physicians call Errbines,) put into the Nose, draw Flegme, and water from the Head; And so it is in Apophlegmatismee, and Gargarismes, that draw the Rheume downe by the Pallat. And by this Vertue, no doubt, some Purgers draw more one Humour, and some another, according to the Opinion received: As Rubarb draweth Choller, Sean Melancholy; Agaricke Flegme; &c. But yet, (more or leffe) they draw promiseuously. And note also, that besides Sympathy, betweenethe Purger and the Humour, there is also another. Cause, why some Medicines draw some Humour more than another. And it is, for that some Medicines worke quicker than others: And they that draw quicke, draw onely the Lighter, and more fluide Humours; they that draw flow, worke vpon the more Tough, and Viscous Humours. And therefore Men must beware, how they take Rubarb, and the like, alone, familiarly; For it taketh onely the Lightest part of the Humour away, and leaueth the Masse of Humours more obstinate. And the like may bee faid of Worme-wood, which is so much magnified.

The fourth Canfe is Flatuofity: For Wind stirred moueth to expell: And wee finde that (in effect) all Purgers have in them a raw Spirit, or Wir de which is the Principall Cause of Tortion in the Stomacke, and Belly. And therefore Purgers leefe (most of them) the Vertue, by Decoction vpon the Fire; And for that Cause are given chiefly in Insusion, Invee, or

Powder.

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The fifth Cause is Compression, or Crushing: As when Water is Crushed out of a Spunge: So wee see that Taking Cold moneth Loosenesse by Contraction of the Skinne, and outward Parts; And so doth Cold likewise cause Rheumes, and Defluxions from the Head; And some Astringent Plasters crush out purulent Matter. This kinde of Operation is not found in many Medicines: Mirabolanes have it; And it may bee the Barkes of Peaches; For this Vertue requireth an Astriction; but such an Astriction as is not gratefull to the Body: (For a pleasing Astriction doth tather Binde in the Humours, than Expell them:) And therefore such Astriction

Eteon is found in Things of an Harrish Talte.

The Sixth Canse is Lubrefaction, and Relaxation. As wee see in Medicines Emollient; Such as are Milke, Honey, Mallowes, Lettuce, Mercuriall, Pelletory of the Wall, and others. There is also a secret Vertue of Relaxation in Cold: For the Heat of the Body bindeth the Parts and Humours together, which Cold relaxeth: As it is seene in Vrine, Bloud, Pottage, or the like; which, if they bee Cold, breake and dissolue. And by this kinde of Relaxation, Feare looseneth the Belly; because the Heat retiring inwards towards the Heat, the Guts and other Parts are relaxed; In the same manner, as Feare also causeth Trembling in the Sinewes. And of this Kinde of Purgers, are some Medicines made of Mercury.

The Seventh Cause is Abstertion; which is plainely a scouring off, or Incision of the more viscous Humours, and making the Humors more stude; And Cutting betweene them, and the Part. As is found in Nitrous Water, which scoureth Linnen Cloth (speedily) from the Foulenesse. But this Incision must bee by a Sharpnesse, without Astriction; Which wee

finde in Salt, Worme-wood, Oxymel, and the like.

There bee Medicines, that move Stooles, and not Vrine; Some other, Vrine, and not Stooles. Those that Purge by Stoole are such as enternot at all, or little into the Mesentery Veines; But either at the first are not digestible by the Stomacke, and therefore move immediately downwards to the Gats; Or else are afterwards rejected by the Mesentery Veines, and so turne likewise downwards to the Gats; and of these two kindes are most Purgers. But those that move Vrine, are such, as are well digested of the Stomacke, and well received also of the Mesentery Veines; So they come as farre as the Liver, which sendeth Vrine to the Bladder, as the Whey of Blood: And those Medicines being Opening and Piercing, doe fortisse the Operation of the Liver, in sending downe the wheyey Part of the Blood to the Reines. For Medicines Vrinative doe not worke by Rejection, and Indigestion, as Solutive doe.

There bee divers Medicines, which in greater Quantity, move Stoole, and in smaller, Vrine: And so contrariwise, some that in greater Quantity, move Vrine, and in Smaller, Stoole. Of the former sort is Rubarb, and some others. The Cause is, for that Rubarb is a Medicine, which the Stomacke in a small Quantity doth digest, and overcome, being not Flatuous, nor Loathsome;) and so sendethit to the Mesentery Veines; And sobeing opening, it helpeth downe Vrine: But in a greater Quantity,

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the Stomacke cannot ouercome it, and so it goeth to the Guts. Pepper by some of the Ancients is noted to bee of the second sort; which being in small Quantury. moueth winde in the Stomacke and Guts, and so expelleth by Stoole; But being in greater Quantity, dissipateth the Winde; And it selle getteth to the Mesentery Veines; And so to the Liner, and Reines; where, by Heating and Opening, it sendeth downe Vrine more plentifully.

TEE have spoken of Enacuating of the Body; we will now speake fomething of the Filling of it by Restoratives in Consumptions, and Emaciating diseases. In Vegetables, there is one part that is more Nourithing than another; As Graines, and Roots nourish more, than the Leaves; In so much as the Order of the Foliatanes was put downe by the Pope, as finding Leaves vnable to nourish mans Body. Whether there beethat difference in the Flesh of Lining Creatures, is not well inquired: As whether Liners, and other Entrailes, bee not more Nourishing, than the Outward Flesh. Wee finde that amongst the Romans, a Gooses Liner was a great Delicacy; In so much as they had Artificiall Meanes to make it faire, and great; But whether it were more Nourishing, appeareth not. It is certaine, that Marrow is more Nourishing than Fat. And I conceive that some Decoction of Bones, and Sinewes, stamped, and well strained, would bee a very Nourishing Brosh: We finde also that Scotch Schincke, (which is a Portage of strong Nourishment) is made with the Knees, and Sinewes of Beefe: but long boiled: Ielly also, which they vie for a Restoratine, is chiefly made of Knuckles of Yeale. The Pulpe that is within the Crafill or Crabb, which they spice and butter, is more Nourithing than the Flesh of the Crabb or Crafish. The Tolkes of Egges are clearly more Nourishing than the Whites. So that it should seeme, that the Parts of Living Creatures, that Ive more Inwards, nourish more than the Outward Flesh: Except it be the Braine; which the Spirit prey too much vpon, to leave it any great Vertue of Nourishing. It feemeth for the Nourithing of Aged Men, or Men in Confumptions, some such thing should bee Deuised, as should bee halfe Chylus, before it be put into the Stomacke.

Take two large Capons; perboile them vpon a foft fire, by the space of an houre, or more, till ineffect all the Bloud beegone. Adde in the Decoction the Pill of a Swees Limon, or a good part of the Pill of a Citron, and a little Mace. Cut off the Shankes, and throw them away. Then with a good strong Chopping-knife, Mince the two Capons, Bones and all, as small as ordinary Minced Meat; Put them into a large neat Boulter; Then take a Kilderkin, sweet, and well seasoned, of soure Gallons of Beere, of 8. S. strength, Now as it commeth from the Tunning; Make in the Kilderkin a great Bung-hole of purpose: Then thrust into it, the Boulter (in which the Capons are) drawne out in length; Let it steepe in it three Daves, and three Nights, the Bung-hole open, to worke; Then close the Bung-hole, and so let it continue, a Day and a halfe; Then

Experiments in Confort touching Meats and Drinkrthat are mell Nourishing.

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draw

draw it into Bottles, and you may drinke it well after three dayes Bottelling; And it will last fix weekes (approved.) It drinketh fresh, slow-reth and mantleth exceedingly; It drinketh not newish at all; It is an excellent Drinke for a Consumption, to bee drunke either alone, or Carded with some other Beere. It quencheth Thirst, and hath no whit of windinesse. Note, that it is not possible, that Meat and Bread, either in Broths, or taken with Drinke, as is vsed, should get forth into the Veines, and outward Parts, so finely, and easily, as when it is thus incorporate, and made almost a Chilus aforehand.

Triall would be made of the like Brew with Posado Roots, or Burre Roots or the Pith of Artichoakes, which are nourishing Meats: It may bee tried also, with other flesh; As Phesant, Partridge, Toung Porke, Pig, Venison, especially of Toung Deere, &c.

A Mortresse made with the Brawne of Capons, stamped, and strained, and mingled (after it is made) with like quantity, (at the least,) of Atmond Butter; is an excellent Meat to Nourish those that are weake; Better than Blanck manjar, or Ielly: And so is the Cullice of Cockes, Boiled thicke with the like mixture of Almond Butter: For the Mortresse, or Cullice, of it selfe, is more Sauoury and strong; and not so fit for Nourishing of weake Bodies; But the Almonds that are not of so high a taste as Flesh, doe excellently qualifie it.

Indian Maiz hath (ofcertaine) an excellent Spirit of Nourishment: But it must be thorowly boyled, and made into a Maiz-Creame like a Barley Creame. I judge the same of Rize, made into a Creame; For Rize is in Turkey, and other Countreys of the East, most fed upon; But it must be thorowly boyled in respect of the hardnesse of it: And also because otherwise it bindeth the Body too much.

Postachoes, so they bee good, and not Musty, iouned with Almonds in Almond Milke; Or made into a Milke of themselves, like vnto Almond Milke, but more greene, are in excellent Nourisher. But you shall doe well, to adde a little Ginger, scraped, because they are not without some subtill windinesse.

Milke warme from the Cow, is found to bee a great Nourisher, and a good Remedy in Consumptions: But then you must put into it, when you milke the Cow, two little bagges; the one of Powder of Mint, the other of Powder of Red Roses; For they keepe the Milke somewhat from Turning, or Crudling in the Homacke; And put in Sugar also for the same cause, and partly for the Tastes sake; But you must drinke a good draught that it may stay lesse time in the Stomacke, less it Cruddle: And let the Cup into which you milke the Cow, be set in a greater Cup of hot Water, that you may take it warme. And Cow-milke, thus prepared, I judge to be better for a Consumption, than Asse-milke, which (it is true) turneth not so easily, but it is a little harrish; Marry it is more proper for Sharpnesse of Vrine, and Exulceration of the Bladder, and all manner of Lenisyings. Womans Milke likewise is prescribed, when all faile; but I commend it not; as being a little too neere the Iuyce of Mans

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changed; And in Sommer feldome changed, and smeared over with Oyle; For certaine it is, that any Substance that is Fat, doth a little fill the Proes of the Body, and stay Sweat, in some Degree. But the more cleanly way is to have the Linnen smeared lightly over, with Oyle of Sweet

Almonds; And not to forbeare shifting as oft as is fir.

The second Meanes is, to send forth the Nourishment into the Parts, more strongly; For which, the working must bee by Strengthening of the Stomack; And in this, because the Stomacke is chiefly comforted by Wine, and Hot things, which otherwise hurt; it is good to refort to Outward Applications to the Stomacke: Wherein it hath beene tried, that the Quiles of Roses, Spices, Masticke, Worme-wood, Mint, &c. are nothing so helpfull, as to take a Cake of New bread, and to bedew it with a little Sacke, or Alegant; And to dry it; And after it bee dried a little before the Fire, to put it within a cleane Napkin, and to lay it to the Stomacke: For it is certaine that all Flower hatha potent Vertue of Aftriction; In so much as it hardneth a peece of flesh, or a Flower, that is laid in it: And therefore a Bagge quilted with Bran, is likewise very good; but it drieth somewhat too much; And therefore it must not lye long.

The third Meanes, (which may been Branch of the former) is to fend forth the Nourishment the better by Sleepe. For wee see, that Beares, and other Creatures that Sleepe in the Winter wax exceeding Fat: And certaine it is, (as it is commonly believed) that sleepe doth Nourish much; Both for that the Spirits doe lesse spend the Nourishment in Sleepe, than when living Creatures are awake: And because (that which is to the prefent purpose) it helpeth to thrust out the Nourishment into the Parts. Therefore in Aged men, and weake Bodies, and fuch as abound not with Choller, a short Sleepe after dinner doth helpe to Nourish . For in fuch Bodies there is no feare of an ouer-halty Difgestion, which is the Inconvenience of Postmeridian Sleepes. Sleepe also in the Morning, after the taking of somewhat of easie Digestion; As Milke from the Cow, Nourishing Broth, or the like; doth further Nourishment: But this would be done, fitting vpright, that the Milke or Broth may passethe more speedily to the Bottome of the Stomacke.

The Fourth Meanes is to prouide that the Parts themselves may draw to them the Nourishment strongly. There is an Excellent Obseruation of Aristotle; That a great Reason, why Plants (some of them) are of greater Age, than Living Creatures, is, for that they yearely put forth new Leaves and Boughes; Whereas Lining Creatures put forth (after their Period of Growth,) nothing that is young, but Haire and Nailes which are Excrements, and no Parts. And it is most certaine, that whatfocuer is Young, doth draw Nourishment better, than that which is Old; And then (that which is the Mystery of that Observation) Young Boughes, and Leaves; calling the Sap vp to them; the same Nourisheth the Body, in the Passage. And this wee see notably proued also, in that the oft Cutting, or Polling of Hedges, Trees, and Herbs, doth conduce much to their Lasting. Transferre therefore this Observation to the Helping

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Helping of Nourithment in Lining Creatures: The Noblett and Principall Viewhereof is, for the Prolongation of Life; Restauration of some Degree of Touth; and Inteneration of the Parts: For certaine it is, that there are in Lining Creatures Parts that Nourith, and repaire Easily; And Parts that Nourith and repaire hardly, And you must refresh, and renew those that are casis to Nourish, that the other may be refreshed, and (as it were) Drinke in Nourishment in the Passage. Now we see that Draught Oxen; put into good Passure, recouer the Flesh of young Beefe; And Men after long Emaciating Diets, wax plumpe, and far, and almost New: So that you may surely conclude, that the frequent and wise Vie of those Emaciating Diets, and of Pargings: And perhaps of some kinde of Bleeding; is a principall Meanes of Prolongation of Life; And Restoring some Degree of Touth: For as we have often said, Death commeth upon Lining Creatures like the Torment of Mezentius.

Mortua quinetiam iungebat Corpora viuis. Componens Manibus j. Manus, di j. Oribus Ora.

For the Parts in Mans Body casily reparable (as Spirits, Blond, and Flesh) die in the Embracement of the Parts hardly reparable (as Bones, Nerues, and Membranes;) and likewise some Entrailes (which they reckon amongst the Spermatical Parts) are hard to repaire: though that Division of Spermatecall, and Menstrual Parts, be but a Conceit. And this same Observation also may be drawne to the present purpose of Nourishing Emaciated Bodies: And therefore Gentle Frication draweth forth the Nourishment, by making the Parts a little hungry, and heating them; whereby they call forth Nourishment the better. This Frication I wish to bee done in the Morning. It is also best done by the Hand, or a peece of Scarles Wooll, wet a little with Oyle of Almonds, mingled with a small Quantity of Bay-salt, or Sassrow. We see that the very Currying of Horses doth make them fat, and in good liking.

The Fifth Meanes is, to further the very A& of Assimilation of Nourishment; which is done by some outward Emollients, that make the Parts more apt to Assimilate. For which I have compounded an Ointment of Excellent Odour, which I call Roman Ointment, wide the Receit. The vie of it would be between Sleepes; For in the latter Sleepe the Parts assimilate shields.

milatechiefly.

There bee many Medicines, which by themselves would doe no Cure; but perhaps Hurt, But being applied in a certaine Order, one after another, doe great Cures. I have tried (my selfe) a Remedy for the Gout, which hath seldome sailed, but driven it away in 24. Houres space: It is first to apply a Pultasse, of which wide the Receit; And then a Bath or Fomentation, of which wide the Receit; And then a Plaister, wide the Receit. The Pultasse relaxeth the Pores, and maketh the Humour apt to Exhale The Fomentation calleth forth the Humour by Vapours; But yet in regard of the way made by the Pultasse, draweth gently; And therefore draweth the Humour out; and doth not draw more to it; For it

Experiment Solitary touching Filum Medicinale

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is a Gentle Fomentation, and hath withalla Mixture (though very little) of some Stupefactine. The Plaister is a Moderate Astrigent Plaister, which repelleth New Humour from falling. The Palsasse alone would make the Part more soft, and weake; And apter to take the Destuxion and Impression of the Humour. The Fomentation alone, if it were too weake, without way made by the Pulsasse, would draw forth little; if too strong, it would draw to the Part, as well as draw from it. The Plaister alone, would pen the Humour already contained in the Part, and so exasperate it, as well as forbid new Humour. Therefore they must be all taken in Order, as is said. The Pulsasse is to be laid to for two or three Houres: The Fomentation for a Quarter of an Houre, or somewhat better, being vsed hot, and seven or eight times repeated: The Plaister to continue on still, till the Patt be well confirmed.

Experiment Solitary touching Cure by custome.

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Here is a secret Way of Cure (unpractised:) By Assure of that which in it selfe hurreth. Poilons have been made, by some, Familiar, as hath beene faid: Ordinary keepers of the Sicke of the Plague, are seldome infected. Enduring of Torture, by Custome, hath beene made more easie: The Brooking of Enormous Quantity of Meats, and so of Wine or Strong Drinke, hath beene, by Custome, made to bee without Surfet, or Drunkennesse. And generally Diseases that are Chronicall, as Coughes, Phth sickes, some kindes of Palleyes, Lunacies, &c. are most dangerous at the first: Therefore a wife Physician will consider whether a Disease be Incurable. Or whether the Iust Cute of it bee not full of perill; And if hee finde it to be such, let him resort to Palliation. And alleviate the Sympcome, without bufying himselfe too much with the perfect Cure: And many times, (if the Patient bee indeed patient) that Course will exceed all Expectation. Likewise the Patient himselfe may strine, by little and little to Ouercome the Symptome, in the Exacerbation, and so, by time, turne Suffering into Nature.

Experiment
Solitary touching Cure by
Excesse.

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Diseases, especially Chronicall (such as Quartan Agues;) are sometimes cured by Surfet, and Excesses; As Excesse of Meat, Excesse of Drinke, Extraordinary Fasting, Extraordinary Stirring, of Lassitude, and the like. The Cause is, for that Diseases of Continuance get an Aduentitious Strength from Custome, besides their Materials Cause from the Humours: So that the Breaking of the Custome doth leave them onely to their first Cause; which is it be any thing weake will fall off. Besides, such Excesses doe Excite and Spur Nature, which thereupon riseth more forcibly against the Disease.

Experiment Solitary touching Cure by Motion of Confent.

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Here is in the Body of Mana great Confens in the Motion of the seuerall Parts. Wee see, it is Childrens sport, to proue whether they can rub vpon their Breast with one hand, and pat vpon their Fore-head with another; And straight-wayes, they shall sometimes rub with both Hands, or pat with both Hands. Wee see, that when the Spirits, that come to the Nosthrils, expell a bad Sent, the Stomacke is ready to Expell by Vomit. We finde that in Consumptions of the Lungs, when Nature cannot expell by Cough, Men fall into Fluxes of the Belly, and then they dye. So in Pestilent Diseases, if they cannot bee expelled by Sweat, they fall likewide into Loosenesse, and that is commonly Mortall. Therefore Physicians should ingeniously contriue, how by Motions that are in their Power, they may excite Inward Motions that are not in their Power, by Consens; As by the Stench of Feathers, or the like, they cure the Rising of the Mother: Don't and disadia of the Mother in their Power and disadia of the Mother in the Stench of Teathers and the like, they can be also disadia of the Mother in the Stench of Teathers and the like, they can be also disadia of the Mother in the Stench of Teathers and the like, they can be also disadia of the Mother in the Stench of Teathers and the like, they can be supposed to the Mother in the Stench of Teathers and the like in the Lungs of the Mother in the Stench of Teathers and Teathers are supposed to the Mother in the Stench of Teathers and Teathers are supposed to the Teathers and Teathers and Teathers are supposed to the Teathers and Teathers and Teathers are supposed to the Teathers and Teathers and Teathers and Teathers are supposed to the Teathers and Teathers and Teathers are supposed to the Teathers and Teathers and Teathers are supposed to the Teathers are supposed to the Teather and Teathers are supposed to the Teather and Teathers are supposed t

I Ippocrates Aphorisme, In Morbis minus, is a good profound Aphorisme, It importeth, that Diseases, contrary to the Complexion, Age, Sex, Season of the reare, Diet, &c. are more dangerous, than those that are Concurrent. A man would thinke it should bee otherwise; For that, when the Accident of Sicknesse, and the Natural Disposition, doe second the one the other, the Disease should bee more forcible: And so (no doubt) it is; if you suppose like Quantity of Matter. But that, which makethgood the Aphorisme, is; Because such Diseases doe shew a greater Collection of Matter, by that they are able to our come those Natural Inclinations to the Contrary. And therefore in Diseases of that kinde, let the Physicion apply himselfe more to Purgation, than to Alteration; Because the Orience is in the Quantity; and the Qualities are rectified of themselves.

Experiment Solitary touching cure of Difeafes which are contrary to Prediffosition.

64

Hystians doe wisely prescribe, that there bee Preparatives vsed before Inst Purgations; For certaine it is, that Purgers doe many times great Hurt, if the Body bee not accommodated, both before and after the Purging. The Hurt that they doe, forwant of Preparation before Purging, is by the Sticking of the Humours, and their not comming faire away; Which causeth in the Body great Perturbations, and ill Accidents, during the Purging; And also, the diminishing, and dulling of the Working of the Medicine it felfe, that it purgeth not fufficiently. Therefore the worke of Preparation is double; To make the Humours Fluide, and mature; And to make the Passages more open; Forboth those helpe to make the Humours passereadily. And for the former of these; Sirrups are most profitable. And for the Latter, Apozumes, or Preparing Broths: Clifters also helpe, lest the Medicine stop in the Guts. and worke gripingly. But it is true, that Bodies abounding with Humours, And Fat Bodies; And Open Weather; are Preparatives in themselves; becaule they make the Humours more fluide. But let a Physician beware. how hee purge after hard Frosty weather, and in a Leane Body, without Preparation. For the Hurt, that they may doe after Purging: It is caufeed by the Lodging of some Humours in ill Places: For it is certaine, that there bee Humours, which somewhere placed in the Body, are quiet, and doe little hurt; In other Places (especially Passages) doe much mischiefe. Therefore it is good, after Purging, to vie Apozumes, and Broths, not so much Opening as those vsed before Purging, but Abstersive and C 2 Mundifying

Experiment Solitary touching Preparations before Purging, and fetting of the Body afterward.

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Mundifying Clifters also are good to conclude with, to draw away the Reliques of the Humours, that may have descended to the Lower Region of the Body.

Experiment Solitary touching Stanching of Bloud. 66

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D Loud is stanched divers wayes. First, by Aftringents, and Repercusfine Medicines. Secondly, by Drawing of the Spirits and Blond inwards; which is done by Cold; As Iron, or a Stone laid to the necke doth stanch the Bleeding at the Nose; Also it hath been tried, that the Testicles, being put into charpe Vinegar, hath made a sudden Recesse of the Spirits, and stanched Bloud. Thirdly, by the Recesse of the Blond by Sympathy. So it hath beene tried, that the part that bleedeth, being thrust into the Body of a Capon, or Sheepe, new ript and bleeding, hath stanched Blond; The Blond, as it seemeth, sucking and drawing vp, by fimilitude of substance, the Blondit meeth with, and so it selfe going backe. Fourthly by Custome and Time: So the Prince of Aurange, in his first hurt, by the Spanish Boy, could finde no meanes to stanch the Blond, either by Medicine or Ligament; but was faine to have the Orifice of the wound stopped by Mens Thumbs, succeeding one another, for the space at least of two Dayes; And at the last the bloud by Custome only retired. There is a fifth Way also in vie, to let Blond in an Adnerse Pare, for a Reunision. Ta esitiles ?

Experiment
Solitary touching Change of
Aliments and
Medicines.

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It helpeth, both in Medicine, and Aliment, to Change and not to continue the same Medicine, and Aliment still. The Cause is, for that Nature by continual lyse of any Thing, groweth to a Saciety, and Dulnesse, either of Appetite, or Working. And we see that Assetude of Things Hurtfull doth make them leese their force to Hurt; As Poison, which with yse some haue brought themselves to brooke. And therefore it is no marvell, though Things belysud, by Custome, leese their force to helpe. I count Intermission almost the same thing with Change; For that, that hath been eintermitted, is after a fort new.

Experiment Solitary touching Diets.

It is found by Experience, that in Diets of Guaiacum, Sarza, and the like (especially if they bee strict) the Patient is more troubled in the beginning, than after continuance; which hath made some of the more delicate Sort of Patients, give them over in the middest; Supposing that if those Diets trouble them so much at first, they shall not be able to endure them to the End. But the Cause is, for that all those Diets doe dry vp Humonrs, Rheumes, and the like; And they cannot Dry vp vntill they have first attenuated; And while the Humonr is attenuated, it is more Fluid, than it was before, and troubleth the Body a great deale more, untill it bee dried vp, and consumed. And therefore Patients must expect a due time, and not checke at them at the first.

Experiments in Confort touching the Production of Cold.

The Producing of Cold is a thing very worthy the Inquisition; both for Vsc, and Disclosure of Causes. For Hear and

Cold

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Cold are Natures two Hands, whereby thee chiefly worketh: And Heat we have in readincsse, in respect of the Fire; But for Cold wee must stay till it commeth; or seeke it in deepe Caues, or high Mountaines, And when all is done, we cannot obtaine it in any great degree; For Furnaces of Fire are farre hotter, than a Summers Supne; But Vaules, or Hils are not much Colder than a Winters Frost.

The first Meanes of Producing Cold, is that which Nature presenteth vs withall; Namely the Expiring of Cold out of the Inwardparts of the Earth in winter, when the Sunne hath no power to oue come it; the Earth being (as hath beene noted by some) Primum Frigidum. This hath beene afferted as well by Ancient as by Moderne Philosophers: It was the Tenet of Parmenides. It was the opinion of the Author of the discourse in Plusarch (for Itake it that Booke was not Plusarchs owne) De primo Frigido. It was the opinion of Telesius, who hath renewed the Philosophy of Parmenides, and is the best of the Novellists.

The Second Cause of Cola is the Contact of Cold Bodies; For Cold is Active and Transitive into Bodies Adiacent, as well as Heat: which is seene in those things that are touched with Snow or Coldwater. And therefore whosever will be an Inquirer into Nature, let him resort to a Conservatory of Snow and Ice; Such as they wife for delicaty, to coole VV inc in Summer: which is a Poore and Contemptible vse, in respect of other vses that may be made of such Conservatories.

The Third Canse is the Primary Nature of all Tangible bodies: For it is well to bee noted, that all Things what soener (Tangible) are of themselves Cold; Except they have an Accessory Hear by fire; Life; or Motion: For even the Spirit of Wine, or Chymicall Oiles, which are so hat in Operation, are to the first Touch Cold; And Aire it selfe compressed, and Con-

densed a little by blowing, is Cold.

The Fourth Cause is the Density of the Body; For all Dense Bodies are Colder than most other Bodies; As Metalls, Stone, Glasse; And they are longer in Heating than Softer Bodies. And it is certaine, that Earth, Dense, Tangible, hold all of the Nature of Cold. The Cause is, for that all Masters Tangible being Cold, it must need s follow, that where the Master is most

Congregate, the Cold is the greater.

The Fifth Cause of Cold, or rather of increase and vehemence of Cold, is a Quicke Spirit inclosed in a Cold Body: As will appear to any that shall attentinely consider of Nature in many Instances. Weesee Nitre (which hath a Quicke Spirit) is Cold; more Cold to the Tongue, than a Stone; So Water is Colder than Oile, because it hath a Quicker Spirit; For all Oile, though it hath the Tangible Parts better digested than Water, vet hath it a duller Spirit: So Snow is Colder than Water, because it hath more Spirit within the So we see that Salt put to see (as in the producing of the Artisticial see) increase the Addinity of Cold: So some Insella which have

Spirit

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the Infide of Glaffe-windowes; And the Frost it selfe vpon the groun d is but a Version or Condensation, of the Moist Vapours of the Night, into a warrie substance: Dewes likewise, and Raine, are but the Returnes of Moist Vapours Condensed : The Dew, by the Cold onely of the Sunnes departure, which is the gentler Cold; Raines, by the Cold of that, which they call the Middle Region of the Aire; which is the more violent

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It is is very probable (as hath beene touched) that that, which will turne Water into Ice, will likewise turne Aire Some Degree nearer vnto Water. Therefore try the Experiment of the Artificiall Turning Water into tee (whereof we shall speake in another place) with Aire in place of Water and the Ice about it. And although it be a greater Alteration to turne Aire into Water, than water into lee: yet there is this Hope, that by Continuing the Aire longer time, the effect will follow; For that Artificiall Conwer from of water into lee, is the worke of a few Houres; And this of Aire may be tried by a Moneths space, or the like.

Experiments in Confort touching Induvation of Bodies.

Induration, or Lapidification, of Substances more soft, is likewile another degree of Condensation; And is a great Alteration in Nature. The effecting and Accelerating thereof is very worthy to bee inquired. It is effected by three Meanes. The first is by Cold; whose Property is to Condense, and constipate, as hath beene said. The Second is by Heat; which is not proper but by consequence; For the Heat doth attenuate; And by Attenuation doth fend forth the Spirit and moister Part of a Body; And ypon that, the more groffe of the Tangible Parts doe contract and ferre themselves together; Both to avoid Vacatim (as they call it;) And also to Munite themselves against the Force of the Fire, which they have suffered. And the third is by Asimilation; when a Hard Body Assimilateth a Soft, being contiguous to it; the use s-

The Examples of Induration, taking them promiseuously, are many : As the Generation of Stones within the Earth, which at the first are but Rude Earth, or Clay: And so of Mineralls, which come (no doubt) at first, of Iuyces Concrete, which afterward indurate : And so of Porcellane, Which is an Artificiall Cement, buried in the earth a long time : And fo the Making of Bricke, and Tile: Also the Making of Glasse, of a certaine Sand, and Brake-Roots, and some other Matters: Alforthe Exudations of Rock-Diamonds, and Crystall, which har-No. 1 Million C. Com.

den with time: Also the Induration of Bead-Amber, which at first is a soft Substance; as appeareth by the Flies, and Spiders, which are found in it; And many more: But We will speake of them distinctly.

For Indurations by Cold, there be few Trials of it; For we have no strong or intense Cold here on the Surface of the Earth, so neere the Beames of the Sunne, and the Heavens. The likeliest Trials is by Snow, and Ice; For as Snow and Ice, especially being holpen, and their Cold activated by Nitre, or Salt, will turne water into Ice, and that in a few houres; Soit may bee, it will turne wood, or Stiffe Clay, into Stone, in longer time. Put therefore, into a Conserving Pit of Snow, and Ice, (adding some quantity of Salt, and Nitre,) a Peece of wood, or a Peece of Tough Clay, and let it lye a Moneth, or more.

Another Triall is by Metalline waters, which have vertual Cold in them. Puttherefore Wood, or Clay, into Smiths Water, or other Metalline Water; And try whether it will not harden in some reasonable time. But I understand it, of Metalline waters, that come by Washing, or Quenching; And not of Strong waters that come by dissolution; for they are too Corosiue to consolidate.

It is already found, that there are some Naturall Spring-waters, that will Inlapidate wood; So as you shall see one peece of wood, whereof the Part about the Water shall continue Wood; and the Part vnder the water shall be turned into a kinde of Gravelly Stone; It is likely those Waters are of some Metalline Mixture; But there would be more particular inquiry made of them. It is certaine that an Egge was found, having lien many yeares in the bottome of a Moat, where the Earth had somewhat overgrowne it; And this Egge was come to the Hardnesse of a Stone; And had the Colours of the white and yolke perfect: And the Shell shining in small graines like Sugar, or Alablaster.

Another Experience there is of Induration by Cold, which is already found; which is, that Metalls, themselves are hardned by often Heating and Quenching in Cold Water: For Cold ever worketh most potently upon Heat precedent.

For Induration by Heat, it must be considered, that Heat, by the Exhaling of the Mouster Parts, doth either harden the Body; As in Bricks, Tiles, &c. Or if the Heat bee more sierce, maketh the grosser part it selfe; Run and Melt; As in the making of ordinary Glasse; And in the Vitrification of Earth, (As wee see in the inner Parts of Furnaces;) and in the Vitrification of Brick; And of Metalls. And in the former of these, which is the hardning by baking, without Melting, the Heat hath these degrees; First, it Indurates ; And then maketh Frazile; And lastly it doth Incinerate and Calcinate.

But if you defire to make an Induration with Toughnesse, and lesse Fragility; A middle way would be taken; Which is that which Aristotle hath well noted; But would bee throughly verified. It is to decost Bodies

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in water, for two or three dayes; But they must bee such Bodies, into which the water will not enter; As Stone, and Metall. For if they be Bodies into which the water will enter, then long Seething, will rather Soften than indurate them. As hath beene tried in Eiges, &c. Therefore, Softer Bodies must be put into Bottles; And the Bottles hung into Water feething, with the mouthes open, aboue the water; that no water may get in; For by this Meanes, the vertual! Heat of the water will enter; And fuch a Heat, as will not make the Body adult, or fragile; But the Substance of the Waser will be shutout. This Experiment wee made: And it forted thus. It was tried with a Peece of Free-stone, and with Pewter, put into the water at large. The Free-stone wee found receiued in some Water; For it was softer, and easier to scrape, than a peece of the same stone kept dry. But the Pewter into which no Water could enter, became more white, and liker to Silver, and leffe flexible, by much. There were also put into an Earthen Bottle, placed as before, a good Pellet of Clay, a Peece of Cheefe, a Peece of Chalke, and a Peece of Free-Rone. The Clay came forth almost of the Hardnesse of Some The Cheese likewise very hard, and not well to bee cut: The Chalke and the Free-stone much harder than they were. The colour of the Clay inclined not a whit to the Colour of Bricke, but rather to White, as in ordinary Drying by the Sunne. Note, that all the former Trialls were made by a Boyling upon a good hot Fire, renewing the water as it confirmed, with other hot water; But the Boyling was but for twelve houres onely; And it is like that the Experiment would have beene more effectuall, if the Boyling had beene for two or three dayes, as we prescribed before.

As touching Asimilation, (for there is a degree of Assimilation even in Inanimate Bodies) wee see examples of it in some stones in Clay-grounds, lying neere to the top of the Earth, where Pebble is; In which you may manifestly see divers Pebbles gathered together, and a Crust of Cement or Stone between them, as hard as the Pebbles themselves: And it were good to make a Triall of purpose, by taking Clay, and putting in it divers Pebble-stones, thicke set, to see whether in continuance of time, it will not be harder than other Clay of the same lumpe, in which no Pebbles are set. We see also in Ruines of old Walls, especially towards the Bottome, the Morter will become as hard as the Bricke; wee see also, that the Wood on the sides of Vessels of Wine, gathereth a Crust of Tartar, harder than the Wood it selse; And Scales likewise grow to the Teesh, harder than the Teesh themselves.

Most of all, Induration by Assimilation appeareth in the Bodies of Trees and Lining Creatures: For no Nourshment that the Tree receiveth, or that the Lining Creature receiveth, is so hard as Wood, Bone, or Horne, &c. but is Indurated after by Assimilation.

The eye of the vnderstanding, is like the eye of the Sense: For as you may see great Obiects thorow small Crannies, or Leuells; So you

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Experiment Solitary touching the Verfion of Water into Aire.

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may see great Axiomes of Nature, through small and Contemptible Inflances. The Speedy Depredation of Aire vpon Watry Moisture, and Version of the same into Aire, appeareth in nothing more visible than in the indden Discharge, or vanishing, of a little Cloud of Breath, or Vapour from Glasse or the Blade of a Sword, or any such Polished Body; Such as doth not at all Detaine, or Imbibe the Moisture; For the Mistinesse scattereth and breaketh vp suddenly. But the like Cloud, if it were Oyly, or Fatty, will not discharge; Not because it sticketh fatter; But because Aire preveth vpon water; And Flame, and Fire, vpon Oyle; And therefore, to take out a Spot of Grease, they vie a Coale vpon browne Paper; because Fire worketh vpon Grease, or Oyle, as Aire doth vpon water. And we see Paper oyled or Wood oyled, or the like, last long moist: but wet with Water, dry, or putrisse sooner. The Cause is, for that Aire medleth little with the Moisture of Oyle.

There is an Admirable demonstration, in the same trisling Instance of the Little Cloud upon Glasse, or Gemmes, or Blades of Swords, of the Force of Vaion, even in the least Quantities, and weakest Bodies, how much it conduces to Preservation of the present Forme; And the Resisting of a New Formarke well the Discharge of that Cloud; And you shall see it everbreake up, first in the Skirts, and last in the middest. We see likewise, that much water draweth forth the Iuvce of the Body Insused; But little water, is imbibed by the Body: And this is a Principall Cause, why in Operation upon Bodies, for their Version or Alteration, the Triall in great Quantities, doth not answer the Triall in small; And so deceive the many; For that (I say) the greater Body, resisteth more any Alteration of Forme, and requireth farre greater Strength in the Active Body, that should subdue it.

TE have spoken before in the fifth Instance, of the Cause of Orient Colours, in Birds; which is by the Finenesse of the Strainer: we will now endenour to reduce the same Axiome to a Worke. For this Writing of our Silva Silvarum, is (to speake properly) not Natural History, but a high kinde of Natural Magicke. For it is not a Description onely of Nature, but a Breaking of Nature, into great and strange Workes. Try therefore, the Anointing over of Pigeons, or other Birds, when they are but in their downe; Or of Whelpes, cutting their Haire as short as may bee; Or of some other Beast; with some oyntment, that is not hurtfull to the Flesh; And that will harden, and sticke very close; And see whether it will not after the Colours of the Feathers, or Haire. It is receiued, that the Pulling off, the first Feathers of Birds, cleane, will make the new come forth white: And it is certaine, that white is a penurious Colour, and where Moisture is scanr. So Blew Violets, and other Flowers, if they bee starned, turne Pale and White; Birds, and Horses, by Age, or Scarres, turne White; And the Hoare Haires of Men; come by the same reason. And therefore in Bards, it is very likely, that the Feathers that

Experiment
Solitary touching the Force
of Fruon.

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Experiment Solitary touching the Producing of Feathers and Haires of divers Colours

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come first, will bee many times of divers Colours, according to the Nature of the Bird; For that the Skin is more porous; But when the Skin is more shut, and close, the Feathers will come White. This is a good Experiment, not only for the producing of Birds, and Beasts of strange Colours; but also for the Disclosure of the Nature of Colours themselves; which of them require a finer Porosity, and which a grosser.

Experiment
Solitary touching the Nonrispect of Lining Creatures
before they be
brought forth.

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T is a worke of Prouidence, that hath beene truly observed by some; That the Tolke of the Egge, conduceth little to the Generation of the Bird; But onely to the Nourishment of the same: For if a Chicken bee opened, when it is new hatched; you shall finde much of the Tolke remaining. And it is needfull, that Birds, that are shaped without the Females Wombe; have in the Egge, as well Matter of Nourishment, as Matter of generation for the Body. For after the Egge is laid, and severed from the Body of the Hen; It hath no more Nourishment from the Hen; but onely a quickning Heat when she sitteth. But Beasts, and Men need not the matter of Nourishment within themselves; because they are shaped within the Wombe of the Female; and are nourished continually from her Body.

Experiments in Confort touching Sympathy and Antipathy for Medicinall use.

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T is an Inveterate and received Opinion, that Cantharides applied to any part of the Body, touch the Bladder, and exulcerate it, if they stay on long. It is likewise Received, that a kinde of Stone, which they bring out of the West Indies, hath a peculiar force to move Gravell, and to dissolve the Stone; In so much, as laid but to the wrest, it hath so forcibly sent downe Gravell, as Men have been glad to remove it; It was so violent.

It is received and confirmed by daily Experience, that the Soales of the Feet have great Affinity with the Head, and the Month of the Scomacke: As we see, Going wet-shod, to those that vse it not, affecteth both: Applications of hot Powders to the Feet attenuate first, and after stry the Rheume: And therefore a Physician, that would be Mysticall, prescribeth, for the Cure of the Rheume, that a Man should walke Continually vpona Camomil Aller; Meaning that hee should put Camomil within his Sockes. Likewise Pigeons Bleeding, applied to the Soales of the Feet, ease the Head. And Soporiferous Medicines applied vnto them, provoke Sleepe.

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It seemeth, that as the Feet have a Sympathy with the Head; So the Wrests and Hands, have a Sympathy with the Heart; We see the Assects and Passions of the Heart, and Spirits, are notably disclosed by the Pulse; And it is often tried, that Iuyces of Stock Gilli-flowers, Rose Campian, Garlicke, and other things; applyed to the Wrests, and renewed; hune cured long Agues. And I conceive, that washing with certaine Liquors, the Palmes of the Hands, doth much good: And they doe well in Heats of Agues, to hold in the Hands Egges of Alablaster, and Bals of Crystall.

Of these things we shall speake more, when we handle the Title of Sympathy and Antipathy, in the proper Place.

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The Knowledge of Man (hitherto) hath beene determined by the View, or Sight; So that what soener is Inuitible, either in respect of the Fineneffe of the Body it felfe; Or the Smalneffe of the Parts; Or of the Subciley of the Motion : is little inquired. And yet these bee the Things that Gouerne Nature principally; And without which, you cannot make any true Analysis and Indication of the Proceedings of Nature. The Spirits or Pneumaticals, that are in all Tangible Bodies, are scarce knowne. Sometimes they take them for Vacuum; whereas they are the most Actine of Bodies. Sometimes they take them for Aire, From which they differ exceedingly, as much as Wine from Water; And as Wood from Earth. Sometimes they will have them to bee Naturall Heat, or a Portion of the Element of Fire; Whereas some of them are Crude and Cold. And sometimes they will have them to bee the Vertues and Qualities of the Tangible Parts, which they fee; whereas they are Things by themselves, And then, when they come to Plants and living Creatures, they call them Soules. And fuch Superficiall Speculations they have, Like Prospectimes, that shew things inward, when they are but Paintings. Neither is this a Question of Words, but infinitely materiall in Nature. For Spirits are nothing elsebut a Naturall Body, ratified to a Proportion, and included in the Tangible Parts of Bodies, as in an Integument. And they be no leffe differing one from the other, than the Dense or Tangible Parts: And they are in all Tangible Bodies what soener, more or leffe; And they are never (almost) at rest: And from them, and their Mosions, principally proceed Arefaction, Colliquation, Concoction, Maturation, Putrefachion, Vinification, and most of the Effects of Nature: For, as wee have figured them in our Sapientia Veterum, in the Fable of Proferpina, you shall in the Infernall Regiment heare little Doings of Plato, but most of Pro-Jerpina: For Tangible Parts in Bodies are Stupide things; And the Spirits, doe (in effect) all. As for the differences of Tangible Parts in Bodies, the industry of the Chymists hath given some light, in discerning by their Separations, the Oyly, Crude, Pure, Impure, Fine, Groffe Parts of Bodies, and the like. And the Physicians are content to acknowledge, that Herbs, and Drugs have divers Parts; As that Opiam hath a Stupefactive Part, anda Heating Part; The one mouing Sleepe, the other a Sweat following: And that Rubarb hath Purging Parts, and Astringent Parts, &c. But this whole Inquisition is weakly and Negligently handled. And for the more fubtill differences of the Minute Parts, and the Posture of them in the Body; (which also hath great Effects) they are not at all touched: As for the Motions of the Minute Parts of Bodies, which doe for reat Effeets, they have not beene observed at all, because they are invisible, and incurre not to the Eye; but vet they are to bee deprehended by Experience: As Democritus faid well, when they charged hinto hold, that the World was made of fuch little Moats, as were feene in the Sunne; Atomus (faith he) necessitate Rationis & Experientia esse convincitur: Atomum enim nemo voquam vidit. And therefore the Tumult in the Parts of Solid Bodies, when they are comprelled, which is the Caufe of all D Flight

Experiment Solitary touching the Scient Processes of Nature. Flight of Bodies thorow the Aire, and of other Mechanical Motions, (as hath beene partly touched before, and thall bee throughly handled in due place) is not feene at all. But neuertheleffe, if you know it not, or enquire it not attentiuely and diligently, you shall neuer bee able to difcerne, and much lesse to produce a Number of Mechanical Motions. Againe, as to the Motions Corporall, within the Enclosures of Bodies, whereby the Effects (which were mentioned before) passe betweene the Spirits, and the Tangible Parts; (which are, Arefadion, Colleguation, Concodion, Maturation, &c.) they are not at all handled. But they are put off by the Names of Vertues, and Natures, and Adions, and Passions, and such other Logical Words.

Experiment Solitary touching the Power of Heat,

T is certaine, that of all Powers in Nature, Heat is the chiefe; both in the Frame of Nature, and in the workes of Art. Certaine it is likewise, that the Effects of Heat, are most advanced, when it worketh vpon a Body, without losse or dissipation of the Matter; for that ever betrayeth the Account. And therefore it is true, that the power of Heat is best perceived in Distillations, which are performed in close Vessells, and Receptacles. But yet there is a higher Degree: For how soener Distillations doe keepe the Body in Cels, and Cloifters, without Going abroad; yet they give space vnto Bodies to turne into Vapour; To returne into Liquor : and to Seperate one part from another. So as Nature doth Expatiate, although it hath not full Liberty whereby the true and VItime Operations of Heat are not attained. But if Bodies may be altered by Heat, and yet no fuel Reciprocation of Rarefaction, and of Condensation, and of Separation, admitted; then it is like that this Proteus of Matter; being held by the Sleeues, will turne and change into many Metaemorphoses. Take therefore a Square Vessell of Iron, in forme of a Cube, and let it have good thicke and strong Sides. Put into it a Cube of Wood, that may fill it as close as may be; And let it have a Cover of Iron, as strong (at least) as the Sides; And let it bee well Luted, after the manner of the Chymists, Then place the Vessell within burning Coales, kept quicke kindled, for some few houres space. Then take the Vessell from the Fire, and take off the Couer, and fee what is become of the Wood. I conceive that fince all Inflammation, and Euaporation are viterly prohibited, and the Body still turned upon it selfe, that one of these two effects will follow: Either that the Body of the Wood will bee turned into a kinde of Amalagma, (as the Chymists call it;) Or that the Finer Part will bee turned into Aire, and the Groffer sticke as it were baked, and incrustate vpon the Sides of the Vessell; being become of a Denser Matter, than the Wood it selfe, Crude. And for another Triall, take also water, and put it in the like Vessell, stopped as before; But vse a gentler Heat, and remove the Vessell sometimes from the Fire; And againe, after some small time when it is Cold, renue the Heating of it: And repeat this Alteration some few times: And if yourcan once bring to passe, that the water, which is one of the Simplest of Bodies, bee changed in Colour, Odour, or Talte after after the manner of Compound Bodies; you may bee fure that there is a great Worke wrought in Nature, and a notable Entrance made into strange Changes of Bodies; and productions: And alfoa Way made to doe that by Fire, in small time, which the Sun and Age doe in long time. But of the Admirable Effects of this Distillation in Close, (for so wee will call it) which is like the Wombs and Matrices of living creatures, where nothing Expireth, nor Separateth; We will speakefully, in the due place; Not that we Aime at the making of Paracelsus Pigmer's; Oranv such Prodigious Follies; But that we know the Effects of Heast will be such, as will scarce fall under the Conceit of Man; If the force of it bee altogether kept in.

Here is nothing more Certaine in Nature, than that it is impossible for any Body, to be vtterly Annihilated; But that, as it was the worke of the Omnipotency of God, to make Somewhat of Nothing; So it requireth the like Omnipotency, to turne Somewhat into Nothing. And therefore it is well faid, by an Obscure Writer of the Sea of the Chymists; That there is no such way to effect the Strange Transmutations of Bodies, as to endevour and vige by all meanes, the Reducing of them to Nothing. And herein is contained also a great Secret of Preservation of Bodies from Change; For if you can prohibite, that they neither turne into Aire, because no Aire commeth to them ; Nor goe into the Bodies Adiacent, because they are ytterly Heterogeneall; Nor make a Round and Circulation within themselves; they will never Change, though they beein their Nature neuer so Perishable, or Mutable. Wee see, how Flies, and Spiders, and the like, get a Sepulcher in Amber, more Durable, than the Monument, and Embalming of the Body of any King. And I conceive the like will be of Bodies put into Quick-filmer. But then they must be but thin;

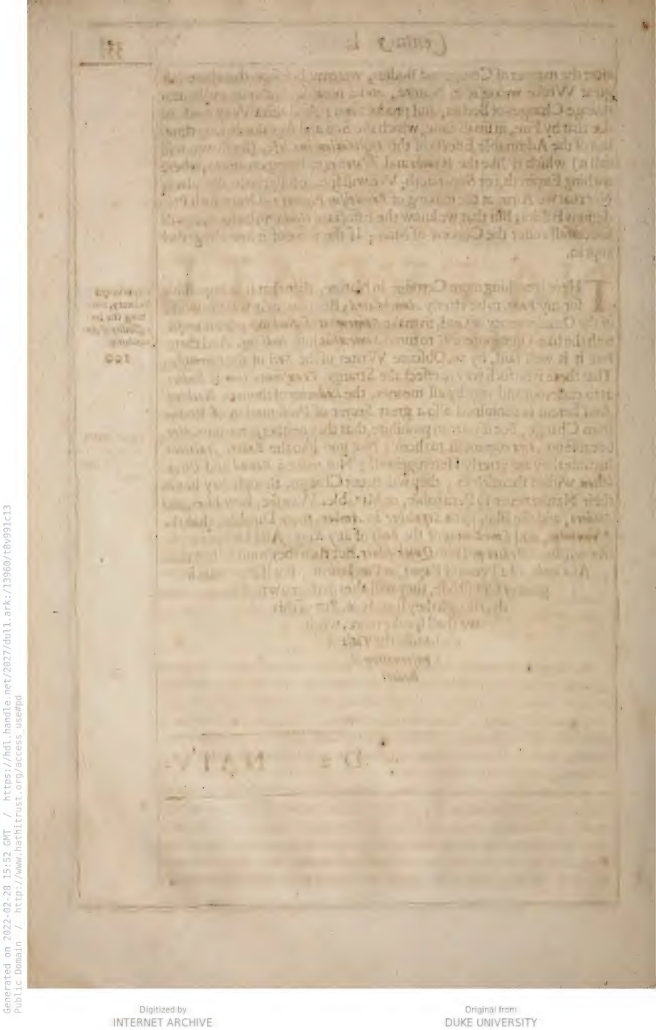
As a leafe, or a Peece of Paper, or Parchment; For if they have a greater Craffitude, they will alter in their owne Body, though they spend not. But of this we shall speake more, when

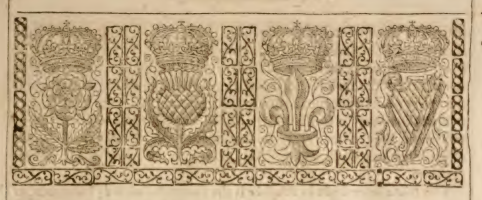
we handle the Title of Confernation of Bodies.

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Experiment Solitary, touching the Imsolitity of Anministra.

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NATVRALL HISTORIE.

II. Century.



Vsick in the Practice, hath beene well purlied; And in good Variety; But in the Theory, and especially in the Yelding of the Causes of the Practique, very weakly; Being reduced into certaine Mysticall Subtilities, of no vse, and not much Truth. Wee shall therefore after our manner, ioyne the Contemplatine and Active Part together.

All Sounds, are either Musicall Sounds, which we call Tones; Whereunto there may be an Harmony; which Sounds are ener Equall; As Singing, the Sounds of Stringed, and Wind-Instruments, the Ringing of Bels, &c. Or Immusicall Sounds; which are ener Vnequall; Such as are the Voice in Speaking, all whisperings, all Voices of Beasts and Birds, (except they bee Singing Birds;) all Percussions, of Stones, Wood, Parchment, Skins, (as in Drums;) and infinite others.

The Sounds that produce Tones, are ever from such Bodies, as are in their Parts and Pores Equall; As well as the Sounds themselves are Equall; And such as are the Percussion of Mettall, as in Bels; Of Glasse, as in the Fillipping of a Drinking Glasse; Of Aire, as in Mens voices whilest they Sing, in Pipes, Whistles, Organs, Stringed instruments, &c. And of Water: as in the Nightingale-pipes of Regalls, or Organs, and other Hydraulickes;

Experiments in Conjors touching Musicke.

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which the Ancients had, and Nero did so much esteeme, but are now lost. And if any Man thinke, that the String of the Bow, and the String of the Viall, are neither of them Equal Bodies; And yet produce Tones; he is in an errour. For the Sound is not created betweene the Bow or Pledrum, and the String; but betweene the String and the Aire; No more than it is betweene the Finger or Quill, and the String, in other Instruments. So there are (in effect) but three Percussions that create Tones; Percussions of Metalls (comprehending Glasse, and the like;) Percussions of Aire; and Percussions of Water.

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The Diapason or Eight in Musicke is the sweetest Concord : Insomuch, as it is in effect an Vnison: As wee see in Luces, that are strung in the Base Strings with two strings, one an Eight about another; Which make but as one sound. And enery Eighth Note in Ascent (as from Eight to Fifteene, from Fifteene to ementy two, and so in infinitum,) are but Scales of Diapason. The Cause is darke, and hath not beene rendred by any; And therefore would be better contemplated. It seemeth that Aire, (which is the Subiect of Sounds) in Sounds that are not Tones (which are all vaequall, as hath beene said) admitteth much Variety; As wee see in the Voices of Lining Creatures: And likewise in the Voices of seuerals Men; (for we are capable to differne severall Men by their Voices;) and in the Coningation of Letters; whence Articulate Sounds proceed; Which of all others are most various. But in the Sounds which we call Tones, (that are ever Equall) the Aire is notable to cast it selfe into any such variety; But is forced to recurre into one and the same Posture or Figure, onely differing in Greatnesse and Smalnesse. So we see Figures may be made of lines Crooked and Streight in infinite Variety, where there is Inequality; But Circles, or Squares, or Triangles Equilaterall (which are all Figures, of equal lines) can differ but in Greater, or Lesler.

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It is to bee noted (the rather lest any Man should thinke, that there is any thing in this number of Eight, to create the Diapason) that this Gomputation of Eight, is a thing rather received, than any true Computation. For a true Computation ought ever to bee, by Distribution into equall Portions. Now there bee intervenient in the Rife of Eight (in Tones) two Beemolls, or Halfe notes; So as if you divide the Tones equally, the Eight is but seven whole and equal Notes; And if you subdivide that into Halfe Notes (as it is in the Stops of a Luce) it maketh the Number of Thirteene.

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Yet this is true; That in the ordinary Rises and Falls of the Voice of Man (not measuring the Tone by whole Notes, and halfe Notes, which is the Equall Measure;) there fall out to bee two Beemols (as hath beene said) betweene the Vnison and the Diapason: An Ithis Varying is naturall. For if a Man would endeuour to raise or fall his Voice, still by Halfe-notes, like the Stops of a Lute; or by whole Notes alone, without Halfes; as farre as an Eight; he will not be able to frame his Voice vnto it. Which sheweth that after every three whole Notes Nature requireth, for all Harmonicall vse, one Halfe-Note to be interposed.

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It is to bee considered, that whatsoever Vertue is in Numbers, for Conducing

Conducing to Consent of Notes, is rathe to be ascribed to the Ame-Number, than to the Entire Number; As namely, that the Sound returneth after Six, or after Twelve; So that the Seventh, or the Thirteenth, i, not the Matter, but the Sixth, or the Twelfth; And the Seventh and the Thirteenth are but the limits and Boundaries of the returne.

The Concords in Musicke which are Perfed, or Semiperfed, betweene the Vnison, and the Diapason, are the Fifth, which is the most Perfed; the Third next; and the Sixth which is more harsh: And as the Ancients esteemed, and so doe my selfe and some Other yet, the Fourth which they call Diatessaron. As for the the Tenth, Twelsth, Thirteenth, and so in infinitum; they be but Recurrences of the Former; viz. of the Third, the Fifth, and the Sixth, being an Eight respectively from them.

For Discords, the Second, and the Seventh, are of all others the most odious, in Harmony, to the Sense; whereof the One is next about the Vnison, the Other next under the Diapason: which may show, that Har-

mony requireth a competent distance of Notes.

In Harmony, if there bee not a Discord to the Base, it doth not disturbe the Harmony, though there bee a Discord to the Higher Paris; So the Discord bee not of the Two that are Odious; And therefore the ordinary Consens of Four e Parts consistent of an Eight, a Fifth, and a Third to the Base: But that Fish is a Fourth to the Treble, and the Third is a Sixth. And the Cause is, for that the Base striking more Aire, doth overcome and drowne the Treble, (vnlesse the Discord beevery Odious;) And so hideth a small Imperiection. For we see, that in one of the Lower strings of a Lute, there sound of the Sound of the Treble, nor any Mixt Sound, but onely the Sound of the Base.

We have no Musicke of Quarter-Notes; And it may bee, they are not capable of Harmony; For wee see the Halfe-Notes themselves doe but interpose sometimes. Neverthelesse we have some Slides, or Relishes, of the Voice, or Strings, as it were continued without Notes, from one Tone to

another, rising or falling, which are delightfull.

The Causes of that which is Pleasing, or Ingrate to the Hearing, may receive light by that, which is Pleasing or Ingrate to the Sight. Therebee two Things Pleasing to the Sight, (leaving Pidures, and Shapes aside, which are but Secondary Obiects; And please or displease but in Memoty;) these two are, Colours, and Order. The Pleasing of Colour symbolizeth with the Pleasing of any Single Tone to the Eare; But the Pleasing of Order Joth symbolize with Harmony. And therefore weesse in Garden-knots, and the Frets of Houses, and all equals and well answering Figures, (as Globes, Pyramides, Cones, Cylinders, &c.) how they please; whereas vnequal Figures are but Deformities. And both these Pleasures, that of the Eye, and that of the Eare, are but the Effects of Equality: Good Proportion, or Correspondence: So that (out of Question,) Equality, and Correspondence, are the Causes of Harmony. But to finde the Proportion of that Correspondence, is more abstructe, whereof notwithstanding wee shall speake somewhat, (when we handle Tones,) in the general! Enquiry of Sounds.

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which it findeth. Wee see also that severall Aires, and Tunes, doe please severall Nations, and Persons, according to the Sympathy they have with

their Spirits.

Perspective.

Perspective hath beene with some diligence inquired; And so hath the Nature of Sounds, in some sort, as farre as concerneth Musicke. But the Nature of Sounds in generall, hath beene superficially observed. It is one of the subtillest Peeces of Nature. And besides, I practise, as I doe aduise: which is, after long Inquiry of Things, Immerse in Matter, to interpose some Subject, which is Immateriate, or lesse Materiate; Such as this of Sounds: To the end, that the Intellect may be Rectified, and become not Partiall.

It is first to bee considered, what Great Motions there are in Nature, which passe without Sound, or Noise. The Heanens turne about, in a most rapide Motion, without Noise to vs perceived ; Though in some Dreames they have beene faid to make an excellent Musiche. So the Motions of the Comets, and Fiery Meteors (as Stella Cadens, &c.) yeeld no Noise. And if it bee thought, that it is the Greatnesse of distance from vs, whereby the Sound cannot bee heard; Wee fee that Lightnings, and Cornfestions, which are necre at hand, yeeld no Sound neither. Andyet in all these, there is a Percussion and Division of the Aire. The winds in the Vpper Region (which move the Clouds about (which wee call the Racke) and are not perceived below) passe without Noise. The Lower winds in a plaine, except they bee strong, make no Noise; But among st Trees, the Noise of such Winds will bee perceived. And the Winds (generally) when they make a Noise, doe ever make it vnequally, Rising and Falling, and sometimes (when they are vehement) Trembling at the Height of their Blast. Raine, or Haile falling, (though vehemently,) yeeldeth no Noise, in passing thorow the sire, till it fall upon the Ground, Water, Houses, or the like. water in a River (though a swift Streame) is not heard in the Channell, but runneth in Silence, if it bee of any depth; But the very Screame vpon Shallowes, of Grauell, or Pebble, will bee heard. And waters, when they beat upon the Shore, or are straitned, (as in the falls of Bridges;) Or are dashed against themsclues by winds, give a Roaring Noise. Any peece of Timber, or Hard Bodie, being thrust forwards by another Body Contiguous, without knocking, gineth no Noise. And so Bodies in weighing, one ypon another, though the upper Body presse the Lower Body downe, make no Noise. So the Motion in the Minute Parts of any Solide Body, (which is the Principall Cause of Violent Motion, though vnobserved ;) passeth without Sound; For that Sound, that is heard sometimes, is produced onely by the Breaking of the aire; And not by the Impulsion of the Parts. So it is manifest. That where the Anteriour Body glueth way, as fall as the Posteriour commeth on, it maketh no Noise; be the Motion never so great or fwift.

dire open, and at Large, maketh no Roife, except it bee sharply percusted; As in the sound of a String, where Aire is percusted by a hard, and

Experiments in Confort, touching Sounds; and first touching the Nukliy and Entity of Sounds.

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and stiffe Body; And with a sharpeloose; For if the String bee not strained, it maketh no Noise. But where the Aire is pent, and traitned, there Breath or other Blowing, (which carry but a gentle Percussion) suffice to create Sound; As in Pipes, and Wind-Instruments. But then you must note, that in Recorders, which goe with a gentle Breath, the Concane of the Pipe, were it not for the Fipple, that straitneth the Aire (much more than the Simple Concane;) would yeeld no Sound. For as for other wind-Inftruments, they require a forcible Breath; As Trumpets, Cornets, Hunters Hornes, drs. Which appeareth by the blowne cheekes of him that windeth them. Organicalfo are blowne with a strong winde, by the Bellowes. And note againe, that some kinde of wind-Instruments, are blowne at a small Hole in the side, which straitneth the Breath at the first Entrance: The rather in respect of their Traverse, and Stop about the Hole, which performeth the Fipples Part; As it is seene in Flutes, and Fifes, which will not give Sound, by a Blast at the end, as Recorders, &c. doe. Likewise in all whistling, you contract the Mouth; And to make it more sharpe, Men sometimes vse their Finger. But in open Aire, if von throw a Stone, or a Dart, they give no Sound: No more doe Bullets, except they happen to beea little hollowed in the Casting; Which Hollownesse penneth the Aire: Norvet Arrower, except they be ruffled in their Feathers, which likewise penneth the Aire. As for Small whistles, or Shepherds Oaten Pipes; they give a Sound, because of their extreme Slendernesse, whereby the Aire is more pent, than in a Wider Pipe. Againe, the Voices of Men, and Living Creatures, passe thorow the throat, which penneth the Breath. As for the lewes Harpe, it is a sharpe Percussion: And besides, hath the vantage of penning the Aire in the Mouth.

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Solide Bodies, if they be very softly percussed, give no Sound; As when a man treadeth very softly vpon Boards. So Chefts or Doores in faire weather, when they open easily, give no Sound. And Cars-wheeles squeake not when they are liquored.

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The Flame of Tapers, or Candles, though it be a swift Motion, and breaketh the Aire, yet passeth without Sound. Aire in Onens, though (no doubt) it doth (as it were) boyle, and dilate it selfe, and is repercussed; yet it is without Noise.

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Bellowes; Greater, than if the Bellowes should blow upon the Aire it selse. And so likewise Flame percussing the Aire strongly, (as when Flame studdenly taketh, and openeth,) giveth a Noise; So, Great Flames, whiles the one impelleth the other, give a bellowing Sound.

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There is a Conceit runneth abroad, that there should bee a white Powder, which will discharge a Peece without Node; which is a dangerous Experiment, if it should bee true: For it may cause secret Murthers. But it seemeth to mee unpossible; For, if the Aire pent, bee driven forth and strike the Aire open, it will certainely make a Noise. As for the White Powder (Many such thing bee, that may extinguish, ordead the Noise,)

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it is like to be a Mixture of Petre, and Sulphur, without Casle. For Fetre alone will not take Fire. And if any man thinke, that the Sound may bee extinguished, or deaded, by discharging the Pent Aire, before it commeth to the Month of the Peece, and to the Open Aire . That is not probable; For it will make more divided Sounds: As if you should make a Croffe Barrell hollow, thorow the Barrell of a Peece, it may be, it would gine severall Sounds, both at the Nose, and at the sides. But I conceive, that if it were possible, to bring to passe, that there should been aire pent at the Mouth of the Peece, the Bullet might flve with small, or no Noise. For first it is certaine, there is no Noise in the Percusion of the Flame upon the Bullet. Next the Bullet, in piercing thorow the Aire, maketh no Nove: As hath beene faid. And then, if there be no Pent Aire that striketh upon Open Aire, there is no Cause of Noise. And vet the Flying of the Bullet will not be stayed. For that Motion (as hath beenc oft said) is in the Parts of the Bullet, and not in the Aire. So as trial must be made by taking some small Concaue of Metall, no more than you meane to fill with powder; And laying the Bullet in the Mouth of it, halfe out into the Open Aire.

I heard it affirmed by a Man, that was a great Dealer in Secrets, but he was but vaine; That there was a Confirmer (which himselfe hindred,) to have killed Queene Mary, Sister to Queene Elizabeth, by a Burning glasse, when she walked in Saint lames Parke, from the Leads of the House. But thus much (no doubt) is true; That if Burning-Glasses, could be brought to a great strength, (as they talke generally of Burning-Glasses, that are able to burne a Nany.) the Percussion of the Aire alone, by such a Burning glasse, would make no Noise; No more than is found in Cornscations, and Light-

nings, without Thunders.

I suppose, that Impression of the Aire with Sounds, asketh a time to be conveighed to the Sense; As well as the Impression of Species visible: Or else they will not be heard. And therefore as the Bullet mounth so wife, that it is Invisible; So the same Swiftnesse of Motion maketh it Inaudible: For wee see, that the Apprehension of the Eye, is quicker than that of the Eare?

All Eruptions of Aire, though small and slight; gine an Entity of Sound; which we call Crackling, puffing, Spitting, &c. As in Bay-sale, and Bay-leaves, cast into the Fire; So in Chesnuts, when they leape forth of the Ashes; So in Greene wood, laid upon the Fire, especially Roots, So in Candles that spit Flame, if they bec wet; So in Rasping, Sneezing, &c. So in a Rose Lease gathered together into the fashion of a Purse, and broken upon the Fore head, or Backe of the Hand, as Children use.

THE Confeginen of Sound, that it should be an Elisson of the Aire (whereby, if they meane any thing, they meane a Cutting, or Dividing or else an Attenuating of the Aire) is but a Terme of Ignorance; And the Motion is but a Catch of the Witypon a few Instances; As the Manner is in the Phylosophy Received. And it is common with Men, that if they

Experiments in Confort touching Production, Confortation, and Delitum of Sounds; And the Office

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ofthe Are therein.

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have gotten a Pretty Expression, by a Word of Art, that Expression goeth currant; though it bee empty of Matter. This Conceit of Elifion, appeareth most manifestly to bee falle, in that the Sound of a Bell, string, of the like, continueth melting, some time, after the Percussion; But ceaseth threight-waves, if the Bell, or String, be touched and stayed; whereas, if it were the Elision of the Aire, that made the sound, it could not bee, that the Touch of the Bell, or String, should extinguish so suddenly that Motion, caused by the Elision of the Aire. This appeareth vermore manitettly, by Chiming with a Hammer, lypon the Out-fide of a Bell; For the Sound will be according to the inward Concaue of the Bell; whereas the Elisian, or Attenuation of the Aire, cannot bee but onely betweene the Hammer, and the Out-fide of the Bell. So againe, if it were an Elision, a broad Hammer, and a Bodkin, strucke vpon Metall, would give a divers Tone : As well as a divers Londneffe : But they doe not fo ; For though the Sound of the one bee Londer, and of the other Softer, yet the Tone is the fame. Befides, in Eccho's, (whereof fome are as loud as the Originall Voice,) there is no new Elision; but a Repercussion onely. But that which convinceth it most of all, is, that Sounds are generated, where there is no Aire at all. But these and the like Conceits, when Men haue cleared their vnderstanding, by the light of Experience, will scatter, and breake vp like a Mist.

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It is certaine, that sound is not produced at the first, but with some Locall Motion of the Aire, or Flame, or some other Medium; Nor vetwithout some Resistance, either in the Aire, or the Body Percussed. For if there bee a meere Yeelding, or Cession, it produceth no Sound: As hathbeene faid. And therein Sounds differ from Light, and Colours; which passe thorow the Aire, or other Bodies, without any Locall Motion of the Aire: either at the first, or after. But you must attentively distinguish, betweene the Locall Motion of the Aire, (which is but Vehiculum Canfla, A Carrier of the Sounds,) and the Sounds themselves, Conveighed in the aire. For as to the former, wee see manifestly, that no Sound is produced (no not by Aire it selse against other Aire; as in Organs, &c.) but with a perceptible Blast of the Aire; And with some Resistance of the Aire strucken. For even all speech, (which is one of the gentlest Motions of Aire,) is with expulsion of a little Breath. And all Pipes have a Blast, as well as a Sound. Wee see also manifestly, that sounds are carried with Winde: And therefore Sounds will bee heard further with the winde, than against the winde; And likewise doerise and fall with the Intension or Remission of the Winde. But for the Impression of the Sound, it is quite another Thing . And is veterly without any Locall Motion of the Aire, Perceptible; And in that resembleth the Species wisible: For after a Man hath lured, or a Bell is rung, wee cannot differne any Perceptible Motion (at all) in the Aire, as long as the Sound goeth; but onely at the first. Neither doth the Wind (as farre as it carrieth a Voice,) with the Motion thereof, confound any of the Delicate, and Articulate Figurations of the Aire, in Variety of Words. And if a Man speake a good loudnesse, against ated on 2022-02-20 15:52 GMT / https://dd.handle.nei/2027/ddil.ark:/13956/t3v991-13 c Domain / http://www.hathurusc.org/access usempd

It is further to be considered, how it proueth, and worketh, when the Sound is not enclosed all the Length of his Way, but passeth partly thorow open Aire; As where you freake some distance from a Trunke; or where the Eare is some distance from the Trunke, at the other End; Or where both Month and Eare are distant from the Trunke. And

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Roome for his Head. Then let him speak; & any that thail thand without, shall heare his Voice plainly; but yet made extreme sharp and exile, like the Voice of Puppers: But yet the Articulate Sounds of the words will not be confounded. Note that it may be much more handlomly done, if the Paile be put over the Mans head above water, and then he cowie downe, and the Paile be pressed downe with him. Note that a man must kneele or fit, that he may be lower than the water. A man would think. that the Sicilian Poet had knowledge of this Experiment: For he faith. That Hercules Page Hylus went with a Waterpot, to fill it at a pleasant Fountaine, that was neere the Shore, and that the Nymphs of the Fountaine fell in loue with the Boy, & pulled him under water, keeping him aliue; And that Hercules missing his Page, called him by his Name, aloud, that all the shore rang of it; and that Hylas from within the Water, answered his Marter; But (that which is to the present purpose) with so small and exile a Voice, as Hercules thought he had beene three miles off, when the Fountaine (indeed) was fast by.

In Lutes and Instruments of Strings, if you stop a String high (where by it hath lesse scope to tremble) the Sound is more Treble, but yet more dead.

Take two Samcers, and strike the edge of the one against the bottom of the other, within a Paile of water; And you shall finde, that as you put the Sawcers lower and lower, the Sound groweth more flat; even while Part of the Sawcer is about the Water; But that Flatnesse of Sound is joyned with a Harshnesse of Sound; which (no doubt) is coused by the inequality of the Sound, which commeth from the part of the sawcer under the water, and from the Part aboue. But when the Sawcer is wholly under the water, the Sound becommeth more cleare, but farre more low; And as if the Sound came from a farre off.

A Soft Body dampeth the Sound, much more than a Hard; As if a Bell hath Cloth, or Silk wrapped about it, it deadeth the Sound more, than if it were Wood. And therefore in Clericals, the Keyes are lined; And in Colleges they vie to line the Tablemen.

Triall was made in a Recorder, after these severall manners. The Bottome of it was set against the Palme of the Hand; stopped with Wax round about; set against a Damaske Cushion; Thrust into Sand; Into Ashes; Into Water (halse an inch under the Water;) Close to the Bottome of a Silver Basin; And still the Tone remained: but the Bottome of it was set against a Woollen Carpet; A Lining of Plush; A Lock of Wooll, (though loosely put in;) Against Snow; And the Sound of it was quite deaded, and but Breath.

Iron Hot, produceth not so sull a Sound, as when it is Cold; For while it is hot, it appeareth to be more soft, and lesse resounding. So likewise warmewater, when it falleth, maketh not so sull a Sound, as Cold: And I conceive it is softer, and neerer the Nature of Oile; For it is more slippery; As may be perceived, in that it scowreth better.

Let there be a Recorder made, with two Fipples, at each end one; The Trunke

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Trunke of it of the length of two Recorders, and the Holes answerable toward each end; And let two play the same lesson upon it, at an Vni son: And let it be noted, whether the sound be confounded, or amplified; or dulled. So likewise let a Crosse bee made, of two Trunckes (thorow-out)hollow; And let two speake, or sing, the one long-waies; the other trauerse: And let two heare at the opposite Ends; And note, whether the sound be confounded; amplified; or dulled. Which two Instances will also give light to the Mixture of Sounds; whereof we shall speake hereafter.

A Bellowes blowne in at the Hole of a Drumme, and the Drum then thrucken, maketh the sound a little flatter, but no other apparent Alteration. The Cause is manifest; Partly for that it hinderests the Issue of the Sound; And partly for that it maketh the Aire, being blowne to-

gether, lesse moticable.

He Loudnesse and Softnesse of Sounds, is a Thing distinct from the Mignitude and Exilitie of Sounds; For a Base String, though softly strucken, giveth the greater Sound; But a 7 reble String, it hard strucken, will be heard much further off. And the Cause is, for that the Base String striketh more Aire; And the Treble lesse Aire, but with a sharper percussion.

It is therfore the Strength of the Percussion, that is a Principall Cause of the Loudnesse or Sostenesse of Sounds: As in knocking harder or softer; Winding of a Horne stronger or weaker; Ringing of a Hand-bell harder or softer, &c. And the strength of this percussion consisteth as much, or more, in the Hardnesse of the Body percussed, as in the Force of the Body percussion; For if you strike against a Cloth, it will give a lesse Sound; It against Wood, a greater; If against Metall, yet a greater; And in Metals, if you strike against Gold, (which is the more pliant,) it giveth the flatter Sound; If against Silver, or Brasse, the more Ringing Sound. As for Aire, where it is strongly pent, it matcheth a Hard Bodie. And therfore we see in discharging of a Peece, what a great Noise it maketh. We see also, that the Charge with Bullet; Or with paper wer, and hard stopped; Or with powder alone, rammed in hard; maketh no great difference in the Loudnesse of the Report.

The Sharpnesse or Quicknesse of the Percussion, is a great Cause of the Loudnesse, as well as the strength: As in a Whip, or Wand, if you strike the Aire with it; the sharper and quicker you strike it, the louder sound it giveth. And in playing upon the Lute, or Virginals, the quicke stroke or Touch, is a great life to the Sound. The Cause is, for that the Quicke Striking cutteth the Aire speedily; whereas the Soft Striking doth ra

ther beat than cur.

The Communication of Sounds (as in Bellies of Lutes, Emptie Vessels, &c.) hath been etouched obiter, in the Majoration of Sounds But it is fit also to make a Title of it apart.

Experiments in Confort touching the Loudreffe or Sofineffe of Sounds; and their Confort toge at

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lenger or fhorter

Diffarse.

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Experiments in Confort touching the Commanication of Sonads.

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All Metalls quenched in water, give a Sibilation or Hissing Sound; (which hath an Atsinity with the letter Z.) notwithstanding the Sound be created betweene the water or Vapour, and the Aire. Seething also, if there be but small store of water in a Vessell, giveth a Hissing Sound; But Boyling in a full Vessell, giveth a Bubling Sound, drawing somewhat neers to the Cockes vsed by Children.

Triall would be made, whether the Inequality, or Interchange of the Medium, will not produce an Inequality of Sound; As if three Bells were made one within mother, and Aire betwixt Each; and then the outermost Bell were Chimed with a Hammer, how the Sound would differ from a Simple Bell. So likewise take a Plate of Brasse, and a planke of wood, and iowne them close together, and knocke vpon one of them, and see if they doe not give an Vnequall Sound. So make two or three Partitions of wood in a Hogsbead, with Holes or Knots in them; And marke the difference of their Sound, from the Sound of an Hogsbead, without such partitions.

in Conlort, touching the mere Treble, and the more Bafe Tenes, or Muficall Sounds.

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Experiments

T is enident, that the Perenssion of the Greater quantity of Aire, causeth the Baser Sound; And the leffe Quantity, the more Treble Sound. The Percussion of the Greater Quantity of Aire, is produced by the Greatnesse of she Body Percussing; By the Latitude of the Concane, by which the Sound patieth; and by the Longitude of the same Concane. Therefore we see that a Baje fring, is greater than a Treble : A Baje Pipe hath a greater Bore than a Treble: And in Pipes, and the like, the lower the Note Holes be, and the further off from the Mouth of the Pipe, the more Bale Sound they yeeld: And the necret the Mouth, the more Treble. Nay more, if you strike an Entire Body, as an Anderen of Braffe, at the Top, it maketha more Treble Sound: And at the Bottome a Bafer.

It is also enident, that the Sharper or Quicker Percussion of Aire causeth the more Treble Sound; And the Slower or Heavier, the more Bale Sound. So we fee in strings; the more they are wound vp, and strained; (And therby give a more quicke start backe;) the more Treble is the Sound: And the flacker they are, or leffe wound vp, the Bajer is the Sound. And therefore a Bigger String more strained, and a lesser String, lesse strained, may fall into the same Tone.

Children, Women, Eunuchs have more small and shrill Voices than Men. The Reasonis, not for that Men have greater Hear, which may make the Voice stronger, (for the strength of a Voice or Sound, doth make a difference in the Londwelle or Softneffe, but not in the Tone;) But from the Dilaration of the Organ; which (it is true) is likewise caused by Heat. But the Cause of Changing the Voice, at the yeares of Puberty, is more obscure. It seemeth to be, for that when much of the Moisture of the Body which did before irrigate the Parts, is drawne downe to the Spermaticall vessels; it leaveth the Body more not than it was; whence commeth the Dilatation of the Pipes: For we see plainly, all Effects of Heat, doe then come on : As Pilofity, more Roughnesse of the Skin, Hardnesse of the Flesh, &c.

The Industry of the Musician, hath produced two other Meanes of Straining, or Intension of Strings, besides their winding up. The one is the Stopping of the String with the Finger; As in the Neckes of Lutes, Viols, &c. The other is the Shortneffe of the String , As in Harps, Virginalls, &c. Both these have one, and the same reason; for they cause the String to give a quicker start.

In the straining of a String, the further it is strained, the lesse superstrais ning goeth to a Note: For it requireth good Winding of a String, before it will make any Note at all: And in the Stops of Lutes, &c. the higher they goe, the lesse Distance is betweene the Frets.

If you fill a Drinking Glasse with water, (especially one sharpe below, and VVIde aboue,) and fillip vpon the Brim, or Our-fide; And after empty Part of the water, and so more and more, and still try the Tone by Fillipping; you shall find the Tone fall, and bee more Base, as the Glasse is more Empty. The

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The Iust and Micalured Proportion of the Aire Percussed, towards the Basenesse or Treblenesse of Tones, is one of the greatest Secrets in the Contemplation of Sounds. For it discouereth the true Coincidence of Tones into Diapasons; Which is the Returne of the same Sound. And so of the Concords and Discords, between the Vnison, and Diapason; Which we have touched before, in the Experiments of Musicke; but thinke sit to relume it here, as a principall Part of our Enquiry touching the Nature of Sounds. It may be found out in the Proportion of the Winding of Strings: In the Proportion of the Distance of Frets; And in the Proportion of the Concaue of Pipes, &c. But most commodiously in the last of these.

Try therefore the Winding of a String once about, as soone as it is brought to that Extension, as will give a Tone; And then of twice about; And thrice about, &c. And marke the Scale or Difference of the Rise of the Tone: Whereby you shall discover, in one, two Essects, Both the Proportion of the Sound towards the Dimension of the Winding; And the Proportion likewise of the Sound towards the String, as it is more or lesse strained. But note that to measure this, the way will bee, to take the Length in a right Line of the String, upon any Winding about of the Peg.

As for the Stops, you are to take the Number of Frets; And principally the Length of the Line, from the first Stop of the String, vnto such a Stop as shall produce a Dispason to the former Stop, vpon the same String.

But it will best (as it is said) appeare, in the Bores of wind-Instruments: And therefore cause some halfe dozen Pipes, to be made, in length, and all things elfe, alike, with a fingle, double, and fo on to a fextuple Bore. And so marke what Fall of Tone enery one gineth. But still in these three last Inflances, you must diligently observe, what Length of String or Distance of Stop, or Concane of Aire, makerh what Rife of Sound. I'm the last of these (which (as wee said) is that, which gineth the aprest demonfractions) you must set downe what Encrease of Concaue goeth to the Making of a Notehigher : And what of two Notes : And what of three Notes; And so vp to the Diapasen: For then the great Secret of Numbers, and Proportions, will appeare. It is not vnlike, that those that make Recorders, &c. know this already : for that they make them in Sets. And likewife Bell-Founders in fitting the Tune of their Bels. So that Enquiry may faue Triall. Surely, it hath beene observed by one of the Ancients, that an Empty Barre's knocked upon with the finger, giveth a Diapason to the Sound of the like Barrell full . But how that should bee, I doe not well understand; For that the knocking of a Barrell full, or Empty, doth scarce gine any Tone.

Experiments in Confort, touching the Proportion of Treble and Base Tones.

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culite Sounds, of the Voice of Man, or Birds, will enter at a small Cran-	
ny, Inconfused. The Vnequal Agitation of the Winds, and the like, though they bee materiall to the Carriage of the Sounds, further, or lesse way; yet they doe not confound the Articulation of them at all, within that distance that they can be heard; Though it may be, they make them to be heard lesse Way, than in a Still, as hath been partly touched.	193
Ouer-great Distance confoundeth the Articulation of Sounds; As we see, that you may heare the Sound of a Preachers voice, or the like, when you cannot distinguish what he faith. And one Articulate Sound, will confound another; As when many speake at once.	194
In the Experiment of Speaking winder Water, when the Voice is reduced to such an Extreme Exility, yet the Articulate Sounds, (which are the Words,) are not confounded; as hath beene said.	195
be Articulate; But that the Articulation requireth a Mediocrity of Sound:	196
For that the Extreme Small Sound confoundeth the Articulation by Contracting; And the Great Sound, by Differfing: And although (as was formerly taid) a Sound Articulate, already created, will be contracted into a small Cranny; yet the first Articulation requireth more Dimension.	
It hath beene observed, that in a Roome, or in a Chappell, Vaulted below, and Vaulted likewise in the Roose, a Preacher cannot be heard so well, as in the like Places not so Vaulted. The Cause is, for that the Subsequent words come on, before the Precedent words vanish: And there-	197
fore the Articulate Sounds are more confused, though the Grosse of the Sound be greater.	
The Motions of the Tongue, Lips, Throat, Pallat, &c. which goe to the Making of the seuerall Alphabeticall Letters, are worthy Enquiry, and pertinent to the present Inquisition of Sounds: But because they are subtill, and long to describe, we will refer them ouer, and place them amongst the Experiments of Speech. The Hebrewes have beene diligent in it, and have assigned, which Letters are Lahiall, which Dentall, which Gutturall, &c. As for the Latines, and Grectans, they have distinguished betweene Semi-vowels, and Mutes; Andin Mutes, betweene Muta Tennes, Media, and Aspirata; Not amisse; But vet not diligently enough. For the speciall Strokes, and Motions, that create those Sounds, they have little enquired: As that the Letters, B.P.F.M. are not expressed, but with the Contrasting, or Shutting of the Mouth; That the Letters N. and B. cannot be pronounced, but that the Letter N. will turne into M. As Hecatonba, will be Hecatomba. That M. and T. cannot be pronounced together, but P. will come betweene; as Emiss, is pronounced Emptes; Anda Number of the like. So that if vou enquire to the full; you will finde, that to the Making of the whole Alphabet, there will be sewer Simple Motions required, than there are Letters.	198
The Lungs are the most Spongy Part of the Body; And therefore ablest to contract, and dilate it selfe; And where it contractesh it selfe, it	199

There is found a Similitude, betweene the Sound that is made by Inanimase Bodies, or by Animate Bodies, that have no Voice Articulate; and divers Letters of Articulate Voices: And commonly Men have given such Names to those Sounds, as doe allude vnto the Articulate Letters. As Trembling of Water hath Resemblance with the Letter L; Quenching of Hot Metals, with the Letter Z; Snarling of Dogs, with the Letter R; The Noise of Scritchowles, with the Letter Sh; Voice of Cats, with the Dypthong Eu; Voice of Cuckoes, with the Dypthong Ou; Sounds, of Strings, with the Letter Ng: So that if a Man, (for Curiosity, or Strangenesse sake) would make a Puppet, or other Dead Body, to pronounce a word;

Let him consider, on the one Part, the Motion of the Instruments of Voice; and on the other part the like Sounds made in Inanimate Bodies; And what Conformity there is that causeth the Similitude of Sounds; And by that hee
may minister light to that Effect.

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NATVRALL HISTORIE.

III. Century.



L L Sounds (what soener) move Round; That is to say; On all Sides; Vpwards; Downwards; Forwards; and Backewards. This appeareth in all Instances.

sounds doe not require to be conveyed to the sonfe in a Right Line, as Visibles doe, but maybee Arched; Though it be true, they move itrongest in a Right line, which neverthelesse is not caused by the Rightnesse of

the Line, but by the Shortneffe of the distance; Linea resta brenissima. And therefore wee see, if a wall bee betweene, and you speake on the one Side, you heare it on the other, Which is not because the Sound passeth thorow the wall; but Archeth over the wall.

If the Sound bee Stopped and Repertussed, it commeth about on the other Side, in an Oblique Line. So, if in a Cosch, one Side of the Bootbe downe, and the other vp; And a Beggarbeg on the Close Side; you would thinke that he were on the Open Side. So likewise, if a or Bell Clocke, be (for Example) on the North-side of a Chamber; And the Window of that Chamber be vpon the South; Hee that is in the Chamber will thinke the Sound came from the South.

Sounds though they spread round, (so that there is an Orbe or Sphericall Area of the Sound,) yet they move strongest, and goe surthest in the Fore-lines, from the first Locall Impulsion of the Aire. And therefore in Preaching, you shall heare the Preachers Voice, better before the Pulpit than behinde it, or on the Sides, though it stand open. So a Harquebuz, or Ordnance, will be surther heard, forwards, from the Mouth of the Peece, than back wards, or on the Sides.

It may bee doubted, that sounds doe moue better Downwards

Experiments in Confort touching the Motions of Sounds, in what Lines they are sirenlar, Oblique, Straight; Vipwards, downwards, Backwards, Backwards, Backwards.

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than V pwards. Pulpits are placed high about the People. And when the Ancient Generalls spake to their Armies, they had ever a Mount of Turfe cast vp, whereupon they stood: But this may bee imputed to the Stops and Obstacles, which the voice meeteth with, when one speaketh vpon the levell. But there seemeth to bee more in it: For it may bee, that Spirituall Species, both of Things Visible and Sounds, doe move better Downewards than Vpwards. It is a strange Thing, that to Men standing below on the Ground, those that bee on the Top of Pauls, seeme much lesse than they are, and cannot bee knowne; But to Men aboue, those below seeme nothing so much lessened, and may be knowne, yet it is true, that all things to them aboue, seeme also somewhat contracted, and Better collected into Figure: As Knots in Gardens shew best from an V pper-window, or Tarras.

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But to make an exact Triall of it, let a Man stand in a Chamber, not much about the Ground, and speake out at the window, thorow a Tranke, to one standing on the ground, as soft! y as hee can, the other laying his Eare close to the Trunke: Then via versa, let the other speake below keeping the same Proportion of Sostnesse; And let him in the Chamber lay his Eare to the Trunke: And this may be the aptest Meanes, to make a Judgement, whether Sounds descend, or ascend, better.

Fter that sound is created (which is in a moment) wee finde it con-

tinueth some small time, melting by little and little. In this there is

Experiments in Confort, touching the Lasting & Perishing of Sounds; And touching the Time they require totheir Generation, or Delation.

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a wonderfull Errour amongst Men, who take this to bee a Continuance of the First Sound: whereas (in truth) it is a Renountion, and not a Continuance: For the Body percussed, hath by reason of the Percussion, a Trepidation wrought in the Minute Parts; and so reneweth the Percussion of the Aire. This appeareth manifestly, because that the Melting Sound of a Bell, or of a String strucken, which is thought to be a Continuance, cease thas soon as the Bell or String are touched. As in a Virginail, as soone as ever the lacke falleth; and toucheth the String, the Sound cealeth; And in a Bell after you have chimed upon it, if you touch the Bell, the sound ceafeth. And in this you must distinguish, that there are two Trepidations: The one Manifest and Locall; As of the Bell, when it is pensile: The other Secret, of the Minute Parts; such as is described in the ninth Instance, But it is true, that the Locall helpeth the Secret greatly. Wee fee likewise that in Pipes, and other wind-Instruments, the Sound lasteth no longer, than the breath bloweth. It is true, that in Organs, there is a confused Murmur for a while, after you have plaied; But that is but while the Bellowes are

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It is certaine, that in the Noise of great Ordnance, where many are shot off together, the Sound will bee carried, (at the least) twenty Miles vpon the Land; and much surther vpon the Water. But then it will come to the Eare; Not in the Instant of the Shooting off, but it will come an Houre, or more later. This must needs bee a Continuance of the First Sound; For there is no Trepidation which should renew it. And

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in Falling.

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or with Oyle, which though they be more light, yet are they more vn-

equall Bodies than Aire.

Of the Natures of the Mediums, we have now spoken; As for the Disposition of the said Mediums, it doth consist in the Penning, or not Renning of the Aire; Of which wee have spoken before, in the Title of Delation of Sounds: It consistet also in the Figure of the Concaue, thorow which it passet; Of which wee will speake next.

How the Figures of Pipes, or Concaues, thorow which Sounds passe; Or of other Bodies different; conduce to the Variety and Alteration of the Sounds; Either in respect of the Greater Quantity, or lesse Quantity of Aire; which the Concaues receive; Or in respect of the Carrying of Sounds longer or shorter way; Or in respect of many other Circumstances; they have beene touched, as falling into other Titles. But those Figures, which we now are to speake of, we intend to be, as they concerne the Lines thorow which Sound passeth; As Straight; Crooked; Angular; Circular; &c.

The Figure of a Bell partaketh of the Pyramis, but yet comming off, and dilating more suddenly. The Figure of a Hunters Horne, and Cornet, is oblique; yet they have likewise Straight Hornes; which if they be of the same Bore with the Oblique, differ little in Sound; Save that the Straight require somewhat a stronger Blast. The Figures of Recorders, and Flutes, and Pipes are straight; But the Recorder hath a lesse Bore, and a greater; Above, and below. The Trumpet hath the Figure of the Letter S: which maketh that Purling Sound, &c. Generally, the Straight Line hath the cleanest and roundest Sound, and the Crooked the more Hoarse;

and larring.

Of a Sinuous Pipe, that may have some source Flexions, Triall would be made. Likewise of a Pipe, made like a Crosse, open in the middest. And so likewise of an Angular Pipe: And see what will be the Essent these seurcall Sounds. And so againe of a Circular Pipe; As if you take a Pipe perfect Round, and make a Hole whereinto you shall blow; And another Hole not farre from that, But with a Traverse or Stop between them; So that your breath may goe the Round of the Circle, and come forth at the second Hole. You may trie likewise Percussions of Solide Bodies of severall Figures; As Globes, Flats, Cubes, Crosses, Triangles, &c. And their Combinations; As Flat against Flat; And Connex against Connex; And Connex against Flat, &c, And marke well the diversities of the Sounds. Trie also the difference in Sound of severall Crassitudes of Hard Bodies percussed, And take knowledge of the diversities of the Sounds. I my selfe have tryed, that a Bell of Gold yeeldeth an excellent Sound, not inseriour to that of Silver, or Brasse, but rather better: yet we see that

Experiments in Confort, what the Figures of the Pipes, or Concases, or the Bodies Diferent conduce to the Sounds.

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much: Some petty Alteration or difference it may make.

But sounds doe disturbe and alter the one the other: Sometimes the one drowning the other; and making it not heard; Sometimes the one Iarring and discording with the other, and making a Confusion; Sometimes the one Mingling and Compounding with the other, and making an Harmony.

Two Voices of like loudnes, will not be heard, twice as far, as one

of

of them alone; And two Candles of like light, will not make Things leene twice as farte off, as one. The Cause is protound; But it seemeth that the Impressions, from the Obiests of the senses, do mingle sespectives ly, every one with his kinde; But not in proportion, as is before demonstrated: And the reason may be because the first Impression, which is from Prinature to Assive, (As from Silence to Noise, or from Darknesse to Light,) is a greater Degree, than from Lesse Noise, to More Noise, or from Lesse light, to More light. And the Reason of that agains may be; For that the Aire, after it hath received a Charge, doth not receive a Surcharge, or greater Charge, with like Appetite, as it doth the first Charge. As for the Encrease of Vertue, generally, what Proportion it beareth to the Encrease of the Matter, it is a large field, and to be handled by it selfe.

A I.L. Reflections Concurrent doe make Sounds Greater; But if the Body that createth, either, the Originall Sound, or the Reflection, be cleane and smooth, it maketh them Sweeter. Iryall may be made of a Lute or Violl, with the Belly of polished Brasse, in itead of Wood. We see that even in the open Aire, the wire String is sweeter, than the String of Guts. And we see that for Reflexion, water excellent; As in

Mulicke neare the water : Or in Eccho's: 1 and and soll lo

It hath been tryed, that a Pipe a little moistined on the inside, but yet so as there be no Drops lest, maketh a more solemne sound, than if the Pipe were drie: But yet with a sweet degree of sibillation or Purling; As we touched it before in the title of Equality. The Caute is, for that all Things Porous, being superficially wet, and (as it were) betweene drie and wet, become a little more Euen and Smooth; But the Purling, (which must needs proceed of Inequality,) I take to be bred betweene the Smoothnesse of the Pipe, which is wet, And the Rest of the Wood of the Pipe, vato which the Wet commeth not, but it remaineth drie.

In Frostie weather, Musicke within doores soundeth better. Which may be, by reason, not of the Disposition of the Aire, but of the wood or String of the Instrument, which is made more Crispe, and so more porous and hollow: And wee see that Old Lutes sound better than New, for the same reason. And so doe Lute-strings that have been kept

long.

Sound is likewise Meliorated by the Mingling of open Aire with Pent Aire; Therefore Tryall may be made of a Lute or Violi with a double Belly; Making another Belly with a Knot over the Strings; yet so, as there be Roome enough for the Strings, and Roome enough to play below that Belly. Triall may be made also of an Irish Harpe, with a Concate on both Sides; Whereas it with to have it but on one Side. The doubt may be, lest it should make too much Resounding; whereby one Nore would ouettake another.

It you fing into the Hole of a Drumme, it maketh the Singing more fweet.

Experiments in Confort, touching Melioration of Sounds.

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fweet. And fo I conceiue it would, if it were a Song in Parts, sung into seucrall Drums; And for handsomnesse and strangenesse sake, it would not be amisse to haue a Curtaine betweene the Place where the Drums are, and the Hearers.

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When a Sound is created in a wind-Instrument, betweene the Breath and the Aire, yet if the Sound be communicate with a more equall Bodic of the Pipe, it meliorateth the Sound. For (no doubt) there would be a differing Sound in a Trumpet, or Pipe of Wood; And againe in a Trumpet or Pipe of Brasse. It were good to tric Recorders and Hunters Hornes of Brasse, what the Sound would be.

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Sounds are meliorated by the Intension, of the Sense; where the Common Sense is collected most, to the Particular Sense of Hearing, and the Sight suspended: And therefore, Sounds are sweeter, (as well as greater,) in the Night, than in the Day; And I suppose, they are sweeter to blinde Men, than to Others: And it is manifest, that between eleping and Waking, (when all the Senses are bound and suspended) Musicke is tarre sweeter, than when one is fully waking.

Experiments in Confort touching the Imitation of Sounds.

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T is a Thing strange in Nature, when it is attentiuely considered. How Children and some Birds, learne to imitate Speech. They take no Marke (at all) of the Motion of the Mouth of Him that speaketh: For Birds are as well taught in the Darke, as by Light. The Sounds of Speech are very Curious and Exquisite: So one would thinke it were a Lesson hard to learne. It is true, that it is done with time, and by little and little, and with many Essayes and Prossers: But all this dischargeth not the Wonder. It would make a Man thinke (though this which we shall lay may seeme exceeding frange) that there is some Transmission of Spirits; and that the Spirits of the Teacher, put in Motion, should worke with the Spirits of the Learner, a Pte-disposition to offer to Imitate: And so to perfect the Imitation by degrees. But touching Operations by Transmissions of Spirits (which is one of the highest Secrets in Nature,) we shall speake in due place; Chiefly when wee come to enquire of Imagination. But as for Imitation, it is certaine, that there is in Men, and other Creatures, a predifpolition to Imitate. Wee see how readie Apes and Monkies are, to imitate all Motions of Man: And in the Catching of Dottrells, we see, how the Foolish Bird playeth the Ape in Gestures: And no Man (in essect) doth accompany with others, but hee learneth, (ere he is aware,) some Gesture, or Voice, or Fashion of the other.

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In Imitation of Sounds, that Man should be the Teacher, is no Part of the Matter; For Birds will learne one of another; And there is no Reward, by feeding, or the like given them for the Imitation, And besides, you shall have Parrots, that will not only imitate Voyces, but Laughing, Knocking, Squeaking of a Doore vpon the Hinges, or of a Cartwheele; And (in effect) any other Noise they heare.

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No Beast can imitate the Speech of Man, but Birds onely, For the Ape

It

it selse, that is so ready to imitate otherwise, attaineth not any degree of Imitation of Speech. It is true, that I have knowned Dog, that if one howled in his Eare, he would fall a howling a great while: What should be the Aptnesse of Eirds, in comparison, of Beasts, to imitate the Speech of Man, may be surther enquired. We see that Beasts have those Parts, which they count the Instruments of Speech, (as Lips, Teeth, &cc.) liker vnto Man, than Birds. As for the Necke, by which the Throat passeth, we see many Beasts have it, for the Length, as much as Birds. What better Gorge, or Attire, Birds have, may be surther enquired. The Birds that are knowne to be Speakers, are Parrots, Pyes, Layes, Dawes, and Rauens. Of which Parrots have an adunque Bill, but the rest not.

But I conceive, that the Aptnesse of Birds, is not so much in the Conformity of the Organs of Speech, as in their Attention. For Speech must come by Hearing and Learning; And Birds give more heed, and marke Sounds, more than Beasts; because naturally they are more delighted with them, and practise them more; As appeareth in their Singing. We see also, that those that teach Birds to sing, doe keep them Waking, to increase their Attention. We see also that Cocke-Birds amongst Singing-Birds, are ever the better Singers; which may be, because they are more

liuely, and listen more,

Labour, and Intention to imitate voices, doth conduce much to Imitation: And therefore we see, that there be certaine Pantomimi, that will represent the voices of Players of Enterludes, so to life, as if you see them not, you would thinke they were those Players themselves, And so the

Voices of other Men that they heare.

There have beene fome, that could counterfeit the Distance of Voices (which is a Secondary Obiest of Hearing) in such fort; As when they stand fast by you, you would thinke the Speech came from a farre off, in a fearefull manner. How this is done, may be further enquired. But I see no great vse of it, but for Imposture, in counterfeiting Ghosts or Spirits.

There be three Kinds of Reflexions of Sounds; A Reflexion Concurrent; A Reflexion Iterant, which we call Eccho; And a Super-reflexion, or an Eccho of an Eccho; whereof the first hath beene handled in the Title of Magnitude of Sounds: The Latter two we will now speake of.

The Reflexion of Species Visible, by Mirrours, you may command, Because passing in Right Lines, they may be guided to any Point: But the Reflexion of Sounds is hard tomaster; Because the Sound filling great Spaces in Arched Lines, cannot be so guided: And therefore we see there hath not beene practised, any Meanes to make Artificial Eccho's. And no Eccho already knowne returneth in a very narrow Roome.

The Naturall Ecoho's are made upon walls, woods, Rockes, Hills, and Bankes, As for waters, being neere, they make a Concurrent Ecoho; But being

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in Confort touching the Reflexion, of Sounds.

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For Eccho's vpon Eccho's, there is a rare Instance thereof in a Place, which I will now exactly describe. It is somethree or source Miles from Paris, neere a Towne called Point charenton; And some Bird bolt shot, or more, from the River of Seane. The Roome is a Chappell, or small Church. The Walls all standing, both at the Sides, and at the Ends. Two Rowes of Pillars, after the manner of Illes of Churches, also standing; The Roofe all open, not fo much as any embowment neere any of the walls left. There was against enery Pillar, a Stacke of Billets, abone a Mans Height; which the Watermen, that bring Wood downe the Seane in Stacks, and not in Boats, laid there (as it seemeth) for their case. Speaking at the one End, I did heare it returne the Voice thirteene feneralltimes; And I have heard of others, that it would returne fixteene times: For I was there about three of the Clocke in the Afternoone: And it is best (as all other Eccho's are) in the Euening. It is manifest, that it is not Eccho's from scuerall places, but a Toping of the Voice. as a Ball, to and fro; Like to Reflexions in Looking-Glasses; where if you place one Glasse before, and another behind, you shall see the Glasse behind with the Image, within the Glasse before. And againe, the Glasse before in that; and divers such Super-Reflexions, till the species at last die. For it is euery Returne weaker, and more shady. In like maner, the Voice in that Cappell, createth specien speciei, and maketh succeeding Super-Reflexions; For it melteth by degrees, and enery Reflexion is weaker than the former: So that if you speake three Words, it will (perhaps) some three times report you the whole three Words; And then the two latter Words for some times; And then the last Word alone for tometimes; Still fading and growing weaker. And whereas in Eccho's of one Returne, it is much to heare foure or fine Words; In this Eccho of formany Returnes, upon the matter, you heare aboue twenty Words for three.

The like Eccho upon Eccho, but onely with two Reports, hath beene observed to be, if you stand betweene a Honse, and a Hill, and lure towards the Hill. For the Honfe will give a Back-Ecoho; One taking it

from the other, and the latter the weaker.

There are certaine Letters, that an Eccho will hardly expresse; As S. for one; Especially being Principall in a Word. I remember well, that when I went to the Eccho at Pont-Charenton, there was an Old Parifian, that tooke it to the Worke of Spirits. And of good Spirits. For (laid he) call Satan, and the Eccho, will not deliner backe the Deuils name; But will fay, Vat' en. Which is as much in French, as Apage, or Anoid. And thereby I did hap to finde, that an Ecebo would not returne S, being but a Hiffing and an Interiour Sound.

Eccho's are some more sudden, and chop againe, as soone as the Voice is delinered; As hath beene partly faid: Others are more deliberate that is, give more Space betweene the Voice and the Eccho, which is caused by the locall Neerenesse, or Distance; Some will report a longer Traine of Words; And some a shorter: Some more loud (full as loud as the Ori-

ginall,

Century. 111.	69
otherwise Barren. But Both of them in their owne proper Action, doe worke three manifest Effects. The first, in that the Stronger Species drowneth the Lesser; As the Light of the Sunne, the Light of a Glow-worme; the Report of an Ordnance, the Voice: The Second, in that an Object of Surcharge or Excessed destroyeth the Sense; As the Light of the Sunne the Eye, a violent Sound (neere the Eare) the Hearing: The Third, in that both of them will be remer-	261
berate; As in Mirrours; And in Eccho's. Neisher of them doth destroy or hinder the Species of the other, although they encounter in the same Medium; As Light or Colour hinder not Sound;	262
Nor è contrà. Both of them offest the sense in Living Creatures, and yeeld Obiests of Pleasure and Dislike: Yet neuerthelesse, the Obiests of them doe also (if it be well observed) affect and worke vpon dead Things; Namely, such as have some Conformity with the Organs of the two Senses; As Visibles worke vpon a Looking-Glasse, which is like the Pupill of the Eye; And Andibles vpon the Places of Eccho, which resemble in some fort, the Ca-	263
norme and structure of the Eare. Both of them doe dinerstr worke, as they have their Medium dinerstry disposed. So a Trembling Medium (as Smoake) maketh the Object seeme to tremble; and a Rising or Falling Medium (as VV inds) maketh the Sounds	264
torife, or fall.	wine
To Both, the Medium, which is the most Propitious and Conducible, is Aire: For Glasse or Water, &c. are not comparable.	265
In Both of them, where the Obiest is Fine and Accorate, it conduceth much to have the Sense Intentine, and Erest; In so much as you contract your Eye, when you would see sharply; And erest your Eare, when you would heare attentively; which in Beasts that have Eares moveable, is most manifest.	266
The Beames of Light, when they are multiplied and conglomerate, generate Heat; which is a different Action, from the Action of Sight: And the Multiplication and Conglomeration of Sounds doth generate an extreme Revelaction of the Aire; which is an Action materiate, differing from the Action of Sound; If it bee true (which is anciently reported) that Birds, with great shouts, have tallen downe.	267
And the section of others a standard and and a light of a regular tells and a regular tells are regular tells and a regular tells and a regular tells and a regular tells are regula	172
has it also only accounted the little on G 2 and a more D1S-	inge
And any thing that conclude the Papill of the five (all ages) to children the Legist, Pari I intellected of Deriver very credibles (who bring legist was any credibles (who bring left was any	

CAN DESCRIPTION OF THE PROPERTY OF THE PROPERT

DISSENTS OF VISIBLES, and Audibles.

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HEspecies of Visibles seeme to bee Emissions of Beames from the Obiect Seene; Almost like Odours; saue that they are more Incorporcall: But the Species of Andibles seeme to Participate more with Local Motion, like Percussions or Impressions made upon the Aire. So that whereas all Bodies doe seeme to worke in two manners; Either by the Communication of their Natures; Or by the Impressions and Signatures of their Motions; The Dissussion of Species Visible seemeth to participate more of the former Operation; and the Species Andible of the latter.

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The Species of Andibles seeme to be carried more manifestly thorow the Aire, than the Species of Visibles: For (I conceive) that a contrary strong Wind will not much hinder the Sight of Visibles, as it will doe the Hearing of Sounds.

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There is one Difference, aboue all others, betweene Visibles and Audibles, that is the most remarkable; As that whereupon many smaller Differences doe depend: Namely, that Visibles, (except Lights,) are carried in Right Lines; and Audibles in Arenate Lines. Hence it commeth to passe, that Visibles doe not intermingle, and confound one another, as hath beene said before; But Sounds doe. Hence it commeth, that the Solidity of Bodies doth not much hinder the Sight, so that the Bodies bee cleare, and the Pores in a Right Line, as in Glasse, Crystall, Diamonds, Water, &c. But a thin Scarse, or Handkerchiese; though they bee Bodies nothing so Solid, hinder the Sight: Whereas (contrariwise) these Porous Bodies doe not much hinder the Hearing, but Solid Bodies doe almost stop it, or at the least attenuate it. Hence also it commeth, that to the Research of Visibles, small Glasses suffice; but to the Reverberation of Audibles, are required greater Spaces, as hath likewise beene said before.

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Visibles are seene further off, than sounds are heard; Allowing neverthelesse the Rose of their Bignesse: For otherwise a great Sound will bee heard further off, than a Small Body seene.

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Visibles require (generally) some Distance betweene the Obiest, and the Eye, to bee better seene; Whereas in Andibles, the neerer the Approach of the Sound is to the Sense, the better. But in this there may bee a double Errour. The one, because to Seeing, there is required Light; And any thing that toucheth the Pupill of the Eye (all ouer) exclude the Light. For I have heard of a Person very credible (who himselfe was

cured

feene; And where any Colour (it it were placed where the Body of the Flame is) would not beescene. I judge that sound is of this Latter Nature: For when two are placed on both fides of a Wall, and the Voice is heard, I judge it is not onely the Originall Sound, which passeth in an Arched Line; But the Sound, which passeth aboue the Wall in a Right Line, begetteth the like Motion round about it, as the first did, though more weake.

Experiments in Confort, touching the Sympathy or Antipathy of Sounds, one with another.

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LL Concords and Discords of Musicke, are, (no doubt) Sympathics, and Antipathies of Sounds. And fo (likewife) in that Musicke, which wee call Broken Musicke, or Comfort Musicke; Some Conforts of Infruments are sweeter than others; (A Thing not sufficiently yet obserued:) As the Irifb Harpe, and Bale Vial agree well: The Recorder and Stringed Musicke agree well: Organs and the Voice agree well; &c. But the Virginals and the Luse; Or the Wellh-Harpe, and Irifh Harpe; Or the Voice and Pipes alone, agree not fowell; But for the Melioration of Musicke, there is ver much left (in this Point of Exquisite Conforts) to try andenquire.

There is a Common Observation, that if a Lute, or Vial, bee layed vpon the Backe, with a small Straw vpon one of the strings; And another Luce or Viall bee laid by it; And in the other Luce or Viall, the Vnison to that String bee strucken; it will make the String moue. Which will appeare both to the Eye, and by the Strawes failing off. The like will bee, if the Dispason or Eight to that String bee strucken, either in the same Luse or Viall, or in others lying by; But in none of these there is any Report of Sound, that can bee discerned, but onely Motion.

It was denifed, that a Viall should have a Lay of Wire Strings below, as close to the Belly, as a Lute; And then the Strings of Guts mountedypon a Bridge, as in Ordinary Vialls; To the end, that by this meanes, the upper Strings Arucken, should make the lower resound by Sympathy, and so make the Moficke the better; Which, if it bee to purpose, then Sympathy worketh, as well by Report of Sound, as by Motion. But this denice I conceine to be of no vse; because the upper strings, which are stopped in great variety, cannot maintaine a Dispason or Vnison, with the Lower, which are neuer stopped. But if it should bee of yse at all; it must be in Instruments which have no Stops; as Virginalls, and Harps, wherein triall may bee made of two Rowes of Strings, distant the one from the other.

The Experiment of Sympathy may bee transferred (perhaps) from In-Arnments of Strings, to other Infruments of Sound. As to try if there were in one Steeple, two Bells of Vnifen, whether the ftriking of the one would move the other, more than if it were another Accord. And for in Pipes (if they bee of equall Bore, and Sound) whether a little Straw or Feather would moue in the one Pipe, when the other is blowne at an Pailon.

It

It seemeth, both in Eare, and Eye, the Instrument of Sense hath a Symputhy or Similitude with that which give the Reflection, (As hath became touched before.) For as the Sight of the Eye is Like a Crystall, or Glasse, or Water; So is the Earen invois Caue, with a hard Bone, to stop and reverberate the Sound: Which is like to the Places that report Eccho's.

Hen a Man rawneth, he cannot Heare so well. The Cause is, for that the Membrane of the Eare is extended; And so rather cast-

eth off the Sound, than draweth it to.

We Heare better when we hold our Breath, than contrary; In so much as in all Listening to attaine a Sound a farre off, Men hold their Breath. The Cause is, For that in all Expiration, the Motion is Outwards; And therefore, rather driveth away the voice, than draweth it: And besides weeke, that in all Labour to doe things with any strength, we hold the Breath: And listening after any Sound, that is heard with difficulty, is a kinde of Labour.

Let it be tried, for the Helpe of the Hearing, (and I conceine it likely to succeed,) to make an Instrument like a Tunnell; The narrow Part whereof may be of the Bignesse of the Hole of the Eare; And the Broader End much larger, like a Bell at the Skirts; And the length halfe a foot, or more. And let the narrow end of it be set close to the Eare: And marke whether any Sound, abroad in the open Aire, will not be heard distinctly, from surther distance, than without that Instrument; being (as it were) an Eare-Spestacle. And I have heard there is in Spaine, an Instrument in vie to be set to the Eare, that helpeth somewhat those that are Thicke of Hearing.

If the Mouth be shut close, neverthelesse there is yeelded by the Roose of the Mouth, a Murmur. Such as is vsed by dumbe Men. But if the Nostrils be likewise stopped, no such Murmure can be made; Except it be in the Bottome of the Pallate towards the Throat. Whereby it appeareth manifestly, that a Sound in the Mouth, except such as afore said, if the Mouth be stopped, passeth from the Pallat, thorow the

Nostrils.

He Referension of Sounds, (which wee call Eccho,) is a great Argument of the Spirituall Essence of Sounds. For if it were Corporeall, the Repercussion should be created in the same manner, and by like Instruments, with the Originall Sound: But we see what a Number of Exquisite Instruments must concurre in Speaking of Words, whereof there is no such Matter in the Returning of them; But only a plaine Stop, and Reservation.

The Exquisite Differences of Articulate Sounds, carried along in the Aire, show that they cannot be Signatures or Impressions in the Aire, as hath beene well related by the Ancients. For it is true, that Seales make excellent Impressions: And so it may bee thought of Sounds in

Experiments in Confort, touching the Hindering or Helping of the Hearing.

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Experiments in Confort, touching the Spirituall and Fine Nature of Sounds,

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their

erated on 2022-02-20 15:52 GMT / https://dd.handle.net/2027/ddt1.ark:/13950/ Lic Domain / http://www.hathtrust.org/access usempd their first Generation: But then the Delation and Continuance of them without any new Sealing, shew apparantly they cannot be Impressions.

All sounds are suddenly made, and doe suddenly perish; But neither that, nor the Exquisite Differences of them, is Matter of so great Admiration: For the Quauerings, and Warblings in Lutes, and Pipes, are as swift; And the Tongue, (which is no very fine Instrument,) doth in Speech, make no sewer Motions, than there be Letters in all the Words, which are vttered. But that sounds should not only be so speedily generated, but carried so farre every way, in such a momentanie time, deserueth more Admiration. As for Example; If a Man stand in the middle of a Field and speake aloud, he shall be heard a Furlong in round; And that shall be in Articulate Sounds; And those shall be Entire in every little Portion of the Aire; And this shall be done in the Space of lesse than a Minute.

The Sudden Generation and Perishing of Sounds, must be one of these two Wayes. Either that the Aire suffereth some Force by Sound; and then restoreth it selfe; As Water doth; Which being divided, maketh many Circles, till it restore it selfe to the natural Consistence: Or otherwise, that the Aire doth willingly imbibe the Sound as gratefull, but cannot maintaine it; Forthat the Aire hath (as it should seeme) a secret and hidden Appetite of Receiving the Sound at the sirst; But then other Grosse and more Materiate Qualities of the Aire straightwayes suffocate it; Like vnto Flame, which is generated with Alacritie, but straight quenched by the Enmitte of the Aire, or other Ambiene Bodies.

There be these Differences (in generall) by which Sounds are divided; 1. Musicall, Immusicall; 2. Treble, Base; 3. Flat, Sharpe; 4. Soft, Loud; 5. Exteriour, Interiour; 6. Cleane, Harsh or Purling; 7. Articulate, Inarticulate.

We have laboured (as may appeare,) in this Inquisition of Sounds, diligently; Both because Sound is one of the most Hidden Portions of Nature, (as we said in the beginning:) And because it is a Vertue which may be called Incorporeal, and Immateriate; whereof there be in Nature but sew. Besides, we were willing, (now in these our first Centuries,) to make a Patterne or President of an Exast Inquisition, And we shall doethelike hereafter in some other Subjects which require it. For wee desire that Men should learne and perceive, how sequence Thing the true Inquisition of Nature is; And should accust one of the subjects which require it.

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custome themselves, by the light of Particulars to enlarge their Mindes, to the Amplitude of the world; And not reduce the World to the Narrownesse of their Minds.

Man excellent Yellow; Quicke-Silver an excellent Green; Tin giueth an excellent Azure: Likewise in their Putrefastions, or Rusts; As
Vermilion, Verdegrease, Bise, Cirrus, &c. And likewise in their Vitristications. The Cause is, for that by their Strength of Body; they are able to
endure the Fire, or Strong Waters, and to be put into an Equall
Posture, and againe to retaine Part of their principall Spirit; Which
two Things; (Equall Posture, and Quicke Spirits) are required chiefly,
to make Colours lightsome.

T conduceth vnto Long Life, and to the more Placide motion of the Spirits, which thereby doe lesse prey and consume the Inyce of the Body; Either that Mens Assions be free and voluntary; That nothing be done Inuita Minerua; but Secundum Genium: Or on the other side, that the Assions of Men be full of Regulation, and Commands within themselves: For then the Victory and Performing of the Command, given a good Disposition to the Spirits, Especially if there be a Proceeding from Degree to Degree; For then the Sense of Victory is the greater. An example of the former of these, is in a Country life; And of the latter, in Monkes and Philosophers, and such as doe continually enjoyne themselves.

T is certaine, that in all Bodies, there is an Appetite of Union, and E-Luitation of Solution of Continuity: And of this Appetite there be many Degrees; But the most Remarkable, and fit to be distinguished, are three. The first in Liquors; Thesecond in Hard Bodies: And the third in Bodies Cleaning or Tenacious. In Liquors, this Appetite is weake: Wee see in Liquors, the Threading of them in Stillicides, (as hath beene faid;) The Falling of them in Round Drops, (which is the forme of Vnion;) And the Stuying of them, for a little time, in Bubbles and Froth. In the second Degree or Kinde; this Appetite is strong; As in Iron, in Stone, in wood, & ... In the third, this Appetite is in a Medium betweene the other two: For such Bodies doe partly follow the Touch of another Bodie; And partly sticke and continue to themselves; And therefore they roape, and draw themselves in Threds; As we see in Pitch, Glew, Birdlime, &c. But note, that all Solide Rodies are Cleaning, more or leffe: And that they love better the Touch of somewhat that is Tangible, than of Aire. For water, in small quantity, cleaneth to any Thing that is Solid. And so would Metall too, if the weight drew it not off. And therefore Gold Foliate, or any Metall Foliate, cleaueth: But those Bodies which are noted to be Clammie, and Cleaning, are fuch, as have a more indifferent Appetite (at once,) to follow another Bodie; And to hold to

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Solitary touching the Orient Colours in
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Metalls.

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Experiment Solitary rouching Protongation of Life.

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Experiment Solitary touching Appetite of Vnion in Bodies.

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Solitary touching the like
Operations of
Heat, and Time.

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Solitary touching the d ffeving Operations
of Fire, and
Time.

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Experiment Solitary couching Motions by Imitation.

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Experiment Solitary touching Infestious Difeafer.

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themselues. And therefore they are commonly Bodies ill mixed; And which take more pleasure in a Forraine Body, than in pretetning their owne Consistence; And which have little predominance in Drought, or Moissure.

Time, and Heat, are Fellowes in many Effects. Heat drieth Bodies, that doe easily expire; As Parchment, Leaues, Roots, Clay, &c. And, so doth Time or Age are sie; As in the same Bodies, &c. Heat dissolueth and melteth Bodies, that keepe in their Spirits; As in divers Liquesastions; And so doth Time, in some Bodies of a softer Consistence: As is manifest in Honey, which by Age waxeth more liquid; And the like in Sugar; and so in old Oyle, which is ever more cleare, and more hot in Medicinable vse. Heat causeth the Spirits to search some Issue out of the Body; As in the Volatility of Metalls; And so doth Time; As in the Rust of Metalls. But generally Heat doth that in small time, which Age doth in long.

Some things which passe the Fire are softest at first, and by Time grow hard; As the Crumme of Bread. Some are harder when they come from the Fire, and afterwards give againe, and grow soft, as the Crust of Bread, Bisket, Sweet Meats, Salt, &c. The Cause is, for that in those things which wax Hard with Time, the Worke of the Fire is a Kinde of Melting: And in those that wax Soft with Time, (contrariwise,) the worke of the Fire is a Kinde of Baking; And what socuer the Fire baketh, Time doth in some degree dissolue.

Motions passe from one Man to another, not so much by Exciting Imagination; as by Inuitation; Especially if there be an Aptresse or Inclination before. Therefore Gaping, or Yawning, and Stretching doe passe from Man to Man; For that that causeth Gaping and Stretching is, when the Spirits are a little Heavy, by any Vapour, or the like. For then they striue, (as it were,) to wring out, and expell that which loadeth them. So Men drowzie, and desirous to sleepe; Or before the Fit of an Ague; doe vie to Yawne and Stretch; And doe likewise yeeld a Voice or Sound, which is an Interiestion of Expulsion: So that if another be apt and prepared to doe the like, he followeth by the Sight of another. So the Laughing of another maketh to Laugh.

There be some knowne Diseases that are insectious; And Others that are not. Those that are insectious, are; First, such as are chiefely in the Spirits; and not so much in the Humours; And therefore passe easily from Body to Body: Such are Pestilences, Lippitudes, and such like. Secondly, such as Tains the Breath; Which wee see passeth manifestly from Man to Man; And not inuisibly, as the Affests of the Spirits doe: Such are Consumptions of the Lungs, &c. Thirdly, such as come forth to the Skinne; And therefore taint the Aire, or the Body Adiacent.

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A diacent; Especially is they consist in an Victuous Substance, not apt to dissipate; Such are Scabs, and Leprouse. Forthly, such as are meerely in the Humours, and not in the Spirits, Breath, or Exhalations: And therefore they never insect, but by Town only; And such a Touch also as commeth within the Epidermis; As the Venome of the French Pox; And the Biting of a Mad Dog.

Most Powders grow more Close and Coherent by Mixture of Water, than by Mixture of Oyle, though Oyle be the thicker Body; As Meale; &c. The Reason is the Congruity of Bodies; which is it be more, maketh a perfecter Imbibition, and Incorporation; Which in most Powders is more beweene Them and Water, than betweene them and Oyle: But Painters Colours ground, and Ashes, doe better incorporate with Oyle.

A Vch Motion and Exercise is good for some Bodies; And Sitting, and lesse Motion for Others. If the Body be Hot, and Void of Superfluous Moistures, too much Motion hurteth: And it is an Errour in Phylitians, to call too much upon Exercise. Likewise Men ought to beware, that they vie not Exercise, and a Spare Diet both: But if much Exercife, then a Plentifull Diet; And if Sparing Diet, then little Exercife. The Benefits that come of Exercise are, First, that it sendeth Nourishment into the Parts more forcibly. Secondly, that helpeth to Excerne by Sweat. and so maketh the Parts assimilate the more perfectly. Thirdly, that it maketh the Substance of the Body more Solide and Compact; And so lesse apt to be Consumed and Depredated by the Spirits. The Euills that come of Exercise, are: First, that it maketh the Spirits more Hot and Predatory. Secondly, that it doth abforbe likewise, and attenuate too much the Moisture of the Body. Thirdly, that it maketh too great Conculfion, (elpecially if it be violent,) of the Inward Parts; which delight more in Rest. But generally Exercise, if it be much, is no Friend to Prolongation of Life; Which is one cause, why women live longer than Men, because they stirre lesse.

Some Food we may vie long, and much without Glutting; As Bread, Fleth that is not fat, or ranke, &c. Some other, (though pleasant,) Glutteth sooner; As Sweet Meats, Fat Meats, &c. The Cause is, for that Appetite consisteth in the Emptinesse of the Mouth of the Stomacke; Or possessing it with somewhat that is Astringent; And therefor Cold and Drie. But things that are Sweet and Fat, are more Filling: And doe swimme and hang more about the Mouth of the Stomacke; And goe not downe so speedily: And againe turne sooner to Choler, which is hot, and ever abateth the Appetite. Wee see also, that another Cause of Saciety, is an Over-custome; and of Appetite is Noveltie: And therefore Meats, if the same be continually taken, induce Loathing. To give the Reason of the Distaste of Saciety, and of the Plea-

Experiment Solitary touching the Incorporation of Powders and Liquors.

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Experiment Solitary touching Exercise of the Body.

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Experiment Solitary touching Meats, that induce Sacietie.

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fure in Noueltie; and to distinguish not onely in Meats and Drinkes, but also in Motions, Loues, Company, Delights, Studies, what they be that Custome maketh more gratefull; And what more tedious; were a large Field. But for Meats, the Cause is Attraction, which is quicker; and more excited toward that which is new, than towards that whereof there remaineth a Rellish by former vse. And (generally) it is a Rule, that what soeuer is somewhat Ingrate at first, is made Gratefull by Custome; But what seeuer is too Pleasing at first groweth quickly to

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IV. Century.



OCELERATION of Time in Works of Nature, may well be elected Inter Magnalia Nature. And even in Divine Miracles, Accelerating of the Time, is next to the Creating of the Matter. We will now therefore proceed to the Enquiry of it: And for Acceleration of Germination, wee will referre it over,

vnto the place, where wee shall handle the Subject of Plants, generally; And will now begin with other Accelerations.

Liquors are (many of them) at the first, thicke and troubled: As Must, Wort, Juyces of Fruits, or Herbs expressed, &c. And by Time they settle and Clarifie. But to make them cleare before the Time, is a great Worke; For it is a Spurre to Nature, and putteth her out of her pace: And besides, it is of goodyse, for making Drinkes, and Sauces, Potable, and Serviceable, speedily; But to know the Meanes of Accelerating Clarification, we must first know the Causes of Clarification. The first Cause is, by the Separation of the Grosser Parts of the Liquor, from the Finer. The second, by the Equal Distribution of the Spirits of the Liquor; with the Tangible Parts: For that ever representeth Bodies Cleate and Vintrou-

Experiments in Confort touching the clarification of Liquers, and the Accelerating thereof.

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almost to the very Necke: Let the Bottle be well stopped, less the out: And continue it, renewing the Embers every day, by the space of Ten-Dayes, And then compare it with another Bottle of the same Beere set by. Take also Lime both Quenched and Vnquenched, and set the Bottles in them, ve supra. This Instance is referred, both to the Enen Distribution, and also to the Resining of the Spirits by Heat.

Take Bottles, and Swing them; Or Carry them in a Wheele-Barrow, vpon Rough Ground; twice in a day: But then you may not fill the Bottles
full, but leave some Aire; For if the Liquor come close to the Stopple,
it cannot play, nor flower: And when you have shaken them well, either
way, powre the Drink into another Bottle, stopped close, after the vsuall
manner; For if it stay with much Aire in it, the Drinke will pall; neither
will it settle so persectly in all the Parts. Let it stand some 24. houres:
Then take it, and put it againe into a Bottle with Aire, vt supra: And
thence into a Bottle stopped, vt supra: And so repeat the same Operation
for seven dayes. Note that in the Emptying of one Bottle into another,
you must doe it swiftly, less the Drinke pall. It were good also, to try it
in a Bottle with a little Aire below the Necke, without Emptying. This
Instance is referred to the Even distribution and Resining of the Spirits by
Motion.

As for Percolation, Inward and Ontward, (which belongeth to Separation,) Triall would be made, of Clarifying by Adhesion, with Milke put into New Beere, and stirred with it: For it may be ethat the Grosser Part of the Beere will cleave to the Milke: The Doubris, whether the Milke will sever well againe; Which is soone tried. And it is vivall in Clarifying Ippocrasse to put in Milke, Which after severeth and carrieth with it the Grosser Parts of the Ippocrasse, as hath beene said elsewhere. Also for the better Clarification by Percolation, when they tun New Beere, they vie to let it passe thorow a Strainer; And it is like, the siner the Strainer is, the cleerer it will be.

The Accelerating of Maturation wee will now enquire of. And of Maturation it selfe. It is of three Natures. The Maturation of Fruits: The Maturation of Drinkes: And the Maturation of Impostumes and Vicers. This sast wee referre to another Place, where wee shall handle Experiments Medicinal. There bee also other Maturations, as of Metalls, &c. whereof wee will speake as Occasion seructh. But wee will begin with that of Drinkes, because it bath such Affinity with the Clarification of Liquors.

For the Mataration of Drinkes, it is wrought by the Congregation of the Spirits together, whereby they digest more perfectly the Grosser Parts: And it is effected partly, by the same meanes, that Clarification is (whereof wee spake before;) But then note, that an Extreme Clarification doth

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Experiments in Confort touching Maturation, and the Accelerating thereof. And fift touching the Maturation and Quickning of Drimes. And next touching the Maturation of Fruits.

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convenience is, that it tasteth a little of the wax: Which I suppose, in a Pomgranate, or some such thicke-coated Fruit, it would not doe. The Apple Hanged in the Smoake, turned like an Old Mellow Apple, Wrinkled, Dry, Soft, Sweet, Yellow within. The Cause is, for that such a degree of Heat, which doth neither Melt, nor Scorch, (For weesee that in a great Heat, a Roast Apple Softneth and Melteth; And Pigs feet, made of Quarters of Wardens, scorch and have a Skin of Cole) doth Mellow, and not Adure: The Smoake also maketh the Apple (as it were) sprinkled	319
with Soos, which helpeth to Mature. We see that in Drying of Peares, and Prunes, in the Ouch, and Removing of them often as they begin to Sweat, there is a like Operation; But that is with a farre more Intense degree	tuminys.
The Apples concred in the Lime and Albes, were well Masured; As appeared both in their Yellownesse and Sweetnesse. The Cause is, for that	320
that Degree of hieat which is in Lime, and Ashes (being a Smoothering Heat) is of all the rest most Proper; for it doth neither Liquesie, nor Aresie; And that is true Maturation. Note that the taste of those Apples was good; And therefore it is the Experiment sittest for Vse.	
The Apples, Concred with Crabe, and Onions, were likewise well Matured. The Cause is, not any Heas; But for that the Crabs and the Onions draw forth the Spirits of the Apple, and spread them equally thorowout the Body; which taketh away Hardnesse. So wee see one Apple ripeneth against another. And therefore in making of Cider, they turne the Apples first upon a heape. So one Cluster of Grapes, that toucheth another whilest it groweth, ripeneth faster; Botrus contra Botrum citius maturescit.	321
The Apples in Hay, and the Straw, ripened apparantly, though not so much as the Other; But the Apple in the Straw more. The Cause is, for that the Hay and Straw have a very low degree of Heat, but yet Close and Smoothering, and which drieth not.	322
The Apple in the Close Box, was ripened also: The Cause is, for that all Aire, kept close, hath a degree of warmth: As wee see in wooll, Furre,	323!
Plush, &c. Note that all these were Compared with another Apple, of the same kinde, that lay of it selfe: And in Comparison of that, were more sweet, and more rellow, and so appeared to be more Ripe.	
Take an Apple, or Peare, or other like Fruit, and Rowle it vpon a Table hard: Wee see in Common Experience, that the Rowling doth Soften and Sweeten the Fruit presently; Which is Nothing but the Smooth Distribution of the Spirits into the Parts: For the Vnequal Distribution of the Spirits maketh the Harrishnesse: But this Hard Rowling is betweene Concollion, and a Simple Maturation; Therefore, if you should Rowle them but gently, perhaps twice a day; And continue it some seuen dayes, it is like they would Mature more finely, and like vnto the Natural Maturation.	324
Take an Apple, and cut out a Peece of the Top, and couer it, to see whether that Solution of Continuity will not halten a Maturation, We see H 3 that	325

Take an Apple, &c. and pricke it with a Pin full of Holes, not deepe, and smeare it a little with Sacke, or Cinnamon water, or Spirit of wine, eucry day forten dayes, to fee if the Virtual Heat of the wine, or Strong Waters, will not Mature it.

In thefe Trialls alfo, as was vied in the first, fet another of the fame Fruits by, so Compare them; And try them: by their Yellownesse, and by their Sweetneffe.

Experiment Solitary touching the Mahing of Gold.

The World hath beene much abused by the Opinion of Making of Gold: The Worke it selfe I Judge to bee possible; But the Meanes (hitherto propounded) to effect it, are, in the Practice, full of Errour and Imposture; And in the Theory, full of vnfound Imaginations. For to fay, that Nature hath an Intention to make all Metals Gold. And that, it the were deliuered from Impediments, thee would performe her owne Worke; And that, if the Crudities, Impurities, and Leprolities of Metalls were cured, they would become Gold; And that a little Quantity of the Medicine, in the Worke of Proiection, will turne a Sea of the Baser Metall into Gold, by Multiplying: All these are but dreames: And so are many other Grounds of Alchymy. And to helpe the Matter, the Alchymists call in likewise many Vanities, out of Astrology; Naturall Magicke; Superstitious Interpretations of Scriptures; Auricular Traditions; Faigned Testimonies of Ancient Authors; And the like. It is true, on the other side, they have brought to light not a few profitable Experiments, and thereby made the world some amends. But wee, when wee shall come to handle the Verhon and Transmutation of Bodies; And the Experiments concerning Metalls, and Mineralls; will lay open the true Wayes and Passages of Nature, which may leade to this great Effect. And wee commend the wit of the Chineses, who despaire of Making of Gold, but are Mad vpon the Making of Silver: For certaine it is, that it is more difficult to make Gold, (which is the most Ponderous, and Materiate amongst Metalls) of other Metalls, lesse Ponderous, and lesse Materiate; than (vià versa) to make Silver of Lead. or Quick-Silver; Both which are more Ponderous than Silver, So that they need rather a further Degree of Fixation, than any Conden fation. In the meane time, by Occasion of Handling the Axiomes touching Maturation, we will direct a Triall touching the Maturing of Metalls, and thereby Turning forme of them into Gold: For wee conceive indeed, that a perfect good Concoction, or Disgestion, or Maturation of some Metalls, will produce Gold. And here we call to minde, that we knew a Dutch-man, that had wrought himselfe into the beleefe of a great Person, by undertaking that hee could make Gold: whole discourse was, that Gold might be made; But that the Alchymilts Ouerfired the Worke: For (he faid) the Making of Gold did require a very temperate Heat, as being in Nature a Subterrany worke, where little Heat commeth; But yet more to the Making of Gold, than of any other Metall; And therefore that hee would doe it with a great Lampe, that should carry a Temperate and Equall Hear: And that it was the Worke of many Moneths. The Deutce of the Lampe was folly; But the Ouer-firing now vied; And the Equall Heat to bee required; And the Making it a Worke of some good Time; are no ill Difcourles.

Wee refort therefore to our Axiomes of Maturation, in Effect touched before. The First is, that there be rused a Temperate Heat; For they are cuer Temperate Heats that Difgest, and Nature : Wherein wee meane Temperate, according to the Nature of the Subject; For that may bee Temperate to Fruits, and Liquors, which will not worke at all vpon Metalls. The Second is, that the Spirits of the Metall bee quickened, and the Tangible Parts opened: For without those two Operations, the Spirit of the Metall, wrought vpon, will not bee able to difgelt the Parts. The Third is, that the Spirits doe spread themselves Euen, and moue not Subsultorily; For that will make the Parts Clote and, Pliant. And this requireth a Heat, that doth not rife and fall, but continue as Equall as may bee. The Fourth is, that no Part of the Spirit be emitted, but detained: For if there be Emission of Spirit, the Bodic of the Metall will bee Hard, and Churlith. And this will bee performed, partly by the Temper of the fire; And partly by the clotenesse of the Vessell. The

Fifth

Fifth is, that there bee Choyce made of the likeliest and best Prepared Metall, for the Version: For that will tacilitate the worke. The Sixth is, that you give Time enough for the Worke. Not to prolong Hopes (as the Alchymists doe;) but indeed to give Nature a convenient Space to worke in. These Principles are most certaine, and true; we will now derive a direction of Trial out of them; which may (perhaps) by surther Meditation, bee improved.

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Let there be a Small Furnace made, of a Temperate Heat; Let the Heat bee fuch, as may keepe the Mesall perpetually Moulten, and no more; For that above all importeth to the Worke. For the Materiall, take Silwer, which is the Metall that in Nature Symbolizeth most with Gold; Put in also, with the Silver, a Tenth Part of Quick-filuer, and a Twelfth Part of Nitre, by weight; Both these to quicken and open the Body of the Metall: And so let the Worke bee continued by the Space of SIX Moneths, at the least. I wish also, that there be, at some times, an Iniection of some Oyled Substance; Such as they vie in the Recouering of Gold: which by Vexing with Separations hath beene made Churlish: And this is to lay the Parts more Close and Smooth, which is the Maine Worke. For Gold (as wee see) is the Closest (and therefore the Heaviest) of Metalls: And is likewise the most Flexible, and Tensible. Note, that to thinke to make Gold of Quick-filmer, because it is the heauiest, is a Thing not to bee hoped; For Quick-filmer will not endure the Mannage of the Fire. Next to Silver, I thinke Copper were fittell to be the Materiall.

Experiment Solitary touching the Nature of Gold. 328 Old hath these Natures; Greatnesse of weight; Closenesse of Parts; Fixation; Pliantnesse, or Softnesse; Immunity from Rust; Colour, or Tindure of Yellow. Therefore the Sure Way, (though most about,) to make Gold, is to know the Causes of the Seuerall Natures before rehearsed, and the Axiomes concerning the same. For if a Man can make a Metall, that hath all these Properties, Let Men dispute, whether it be Gold or no?

Experiments in Confort touching the Enducing and Accelerating of Putrefaction.

The Enducing and Accelerating of Putrefaction, is a Subject of a very Universall Enquiry: For Corruption is a Reciprocall to Generation: And they Two, are as Natures two Termes or Bundaries; And the Guides to Life and Death: Putrefaction is the worke of the Spirits of Bodies, which ever are Unquiet to Get forth, and Congregate with the Aire, and to enjoy the Sunbeames: The Getting forth, or Spreading of the Spirits, (which is a Degree of Getting forth,) hath five Differing Operations. It

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the Spirits be detained within the Body, and move more violently, there followeth Colliquation; As in Metalls, &c. If more Mildly, there followeth Disgestion, or Maturation; As in Drinkes, and Fruits. If the Spirits bee not meerely Detained, but Protrude a little, and that Motion be Consused, and Inordinate, there followeth Putrefaction; Which cuer dissolueth the Consistence of the Body into much Inequality; As in Flesh, Rotten Fruits, Shining Wood, &c. And also in the Rust of Metals. But if that Motion be in a certaine Order, there solloweth Viuisication, and Figuration; As both in Living Creatures bred of Putrefaction, and in Living Creatures Perfect. But if the Spirits issue out of the Body, there solloweth Desiccation, Induration Consumption, &c. As in Bricke, Euaporation of Bodies Liquid, &c.

The Meanes to Enduce and Accelerate Putrefaction, are; First by Adding some Crude orwatry Moisture; As in Wetting of any Flesh, Fruit, Wood, with water, &c. For contrariwise Vnauous and Oily Substances

preserue.

The Second is by Inuitation or Excitation; As when a Rotten Apple lyeth close to another Apple, that is Sound: Or when Dung (which is a Substance already Putrissed) is added to other Bodies. And this is also notably seene in Church-yards, where they bury much; Where the Earth will consume the Corps, in farre shorter time, than other Earth will.

The Third is, by Closenesse, and Stopping, which detainet the Spirits, in Prison, more than they would; And thereby irritateth them to seeke Issue, As in Corne, and Cloaths, which wax Musty; and therefore Open Aire (which they call Aer perstabilis) doth preserve: and this doth appeare more Euidently in Agues, which come (most of them,) of Obstructions, and Penning the Humours; which there upon Putrisse.

The Fourth is, by Solution of Continuity; As we see an Apple will rot somer, if it be Cut or Pierced; And so will Wood, &c. And so the Flesh of Creatures aline, where they have received any Wound.

The Fifth is, either by the Exhaling, or by the Driving backe of the principall Spirits, which preserve the Consistence of the Body; So that when their Government is Dissolved, every Part returneth to his Nature, or Homogeny. And this appeareth in Vrine, and Bloud, when they coole, and thereby breake; It appeareth also in the Gangrene, or Mortification of Flesh, either by Opiates, or by Intense Colds. I conceive also the same Essect is in Pessilences, for that the Malignitie of the Insecting Vapour, daunceth the Principall Spirits, and maketh them sty, and seave their Regiment; And then the Humours, Flesh, and Secondary Spirits, doe dissolve and breake, as in an Anarchy.

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of the Bodies of Men, and Living Creatures, (as in Agues, Wormes, Confumptions of the Lungs, Impoliumes, and VIcers both Inwards and Outwards,) they are a great Part of Phyficke, and Surgery: And therefore wee will referue the Enquiry of them to the proper Flace, where wee thall handle Medicinal Experiments of all Sorts. Of the rest we will now Enter into an Enquiry: wherein much light may be taken from that which hath beene said, of the Meanes to Enduce or Accelerate Putrefaction: For the Remouing that, which caused Putrefaction, doth Prevent and Auoid Putrefaction.

The first Meanes of Probibiting or Checking Putrefaction, is Cold : For so we see that Meat and Drinke will last longer, Vnputrished, or Vnfowred, in Winter, than in Summer: And wee fee that Flowers, and Fruits, put in Confernatories of Snow, keepe fresh. And this worketh by the Detention of the Strate, and Constipation of the Tangible Parts.

The feeond is Aftraction: For Astraction prohibiteth Diffolition: As we lee (generally) in Medicines, whereof fuch as are Astringents doe inhibite Putrefaction: And by the fame reason of Astringency, some small Quantity of Oile of Vitrioll, will keepe fresh Water long from Purching. And this Astriction is in a Substance that hatha Virtual Cold; And it worketh (part.

ly) by the fame Meanes that Cold doth.

The Third is, the Excluding of the Aire; And againe, the Exposing to the Aire: For these Contraries, (as it commeth often to passe,) worker the same Effect, according to the Nature of the Subject Matter. So we fee, that Beere, or wise, in Bottles close stopped, last long; That the Garners under Ground keepe Corne longer than those abone Ground: And that Fruit closed in Wax keepeth freth: And likewise Bodies put in Honey, and Flower, keepe more fresh: And Liquors, Drinkes, and Juyces. with a little onle call on the Top, keepe fresh. Contrariwise, we see that Cloth and Apparell, not Aired doe breed Moathes, and Mould; and the Divertity is, that in Bodies that need Detention of Spirits, the Exclusion of the Aire doth good. As in Drinkes, and Corne : But in Bodies that need Emission of Spirits, to discharge some of the Superfluous Moilture, it dots: hun, for they require Airing.

The Fourth is Motion, and Stirring : For Putrefaction asketh Reft : For the Subrill Motion, which Putrefaction requirerh, is desturbed by any Acitation; And all Local Motion keepeth Bodies Integrall, and their Parts rogether: As wee fee that Turning ouer of Corne in a Garner: Or Lesting it runne like an Houre-glatle, from an upper Roome into a Lower, doth keepe it Sweet: And Running Waters putrefie not: And in Mens Bodies, Exercise him lereth Putrefaction; And contrariwise Rest and want of Motion, of Scoppings, (whereby the Runne of Humones, or the Motion of Perspiration, is stated;) further Putrefaction; As wee partly touched a little before.

Naturall History:

ther further Putrefaction: The way were therefore, to blow ilrongly, with a Paire of Bellowes, into a Hogshead, putting into the Hogshead (before) that which you would have preferred; And in the instant that you withdraw the Bellowes, stop the Hole close.

He Experiment of Wood that Shineth in the Darke, we have diligently driven, and purfued: The rather, for that of all Things, that give Light here below, it is the most durable; And hath least Apparent Motion. Fire and Flame are in continuall Expence 3 Sugar thineth onely while it is in Scraping; And salt-water while it is in Dashing; Glowwormes have their Shining while they live; or a little after. Onely scales of Fishes (Putrified) seeme to bee of the same Nature with Shining wood: And it is true, that all Putrefaction hath with it an Iuward Motion, as well as Fire, or Light. The Triall forted thus. 1. The Shining is in some Peeces more Bright; in some more Dimme; but the most Bright of all doth not attaine to the Light of a Glow-worme. 2. The Woods that have beene tried to thine, are chiefly Sallow and willow; Allo the Alb, and Halle; It may bee, it holders in others. 3. Both Roots, and Bodies doe thine, but the Roots better. 4. The Colour of the Shining Part, by Daylight, is in some Peeces whise, in some Peeces inclining to Red; Which in the Countrey they call the White, and Red Garret. 7. The Part that Shineth, is, (for the most part) somewhat Soft, and Moist to feele to: But some was found to bee Firme, and Hard; So as it might bee figured into a Croffe, or into Beads, &c. But you must not looke to have an Image, or the like, in any thing that is Lightfome; For even a face in Iron red Hot will not bee seene, the Light confounding the small differences of Lightforne and Darkforne, which shew the figure. 6. There was the Shining Part pared off, till you came to that, that did not Shine: But within two Dayes the Part Contiguous beganne also to Shine, being laidabroad in the Dew; So as it feemeth the Putrefaction spreadeth, 7. There was other dead wood of like kinde, that was laid abroad, which Shined not at the first; but after a Nights lying abroad began to Shine. 8. There was other wood, that did First shine: And being laid dry in the House, within five or fix daves, Lost the shining; And laid abroad againe, Recovered the Shining. 9. Shining Woods, being laid in a Dry Roome, within a Sevennight, loft their Shining; But being laid in a Cellar, or Danke Roome, kept the Shining. 10. The Boaring of Holes, in that kinde of Wood, and then laying itaoroad, seemeth to conduce to make it Shine: The Cause is, for that all Solation of Continuity doth helpe on Putrifaction, as was rouched before. II. No wood hath beene yet tried to Shine, that was cut downe aline, but such as was Rotted, both in Stocke, and Root, while it grew. 12. Part of the wood that Shined, was steeped in Oyle, and retained the Shining a Forthnight. 13. The like succeeded in some Steeped in water, and much better. 14. How long the Shining will continue, if the wood bee laid abroad every Night, and taken in and Sprinkled with water in the Day, is not yet tried. 15. Triall was made

Experiment Solitary rouching Wood Shining in the Darke.

made of laying it abroad in Frosty weather, which hurt it not. 16. There was a great Peece of a Root which did thine; and the Shining Part was Cut off, till no more Shined; Yet after two Nights, though it were kept in a dry Roome, it got a Shining.

Experiment Solutary touching the Acceleration of Birth.

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The Bringing forth of Lining Creatures may be accelerated in two Refpects: The one, if the Embryon ripeneth and perfecteth sooner: The other if there be some Cause from the Mothers Body, of Expulsion or Putting it downe: whereof the Former is good, and argueth strength; The Latter is ill, and commeth by Accident or Dilease. And therefore the Ancient Observation is true, that the Childe borne in the sementh Moneth, doth commonly well; But Borne in the Eighth Moneth, doth (for the most part) die. But the Cause assigned is Fabulous; Which is, that in the Eighth Moneth, should be the Returne of the Reigne, of the Planet Saturne: which (as they say) is a Planet Maligne; whereas in the Seuenth is the Reigne of the Moone, which is a Planet Propitious. But the true Cause is, for that where there is so great a Prevention of the Ordinary time, it is the Lustine se of the Childe; But when it is lesse, it is some Indisposition of the Mother.

Experiment Solitary touching the Acceleration of growth and Stature.

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O Accelerate Growth or Stature, it must proceed; Either from the Plenty of the Nourishment : Or from the Nature of the Nourishment ; Or from the Quickening and Exciting of the Natural Heat. For the first, Excesse of Nourishment is hurtfull; For it maketh the Childe Corpulent; And Growing in Breadth, rather than in Heighth. And you may take an Experiment from Plants, which, if they spread much, are seldome tall. As for the Nature of the Nourisburent; First, it may not bee too Dry; And therefore Children in Dayry Countries doewax more tall, than where they feed more upon Bread, and Flesh. There is also a received Tale: That Boyling of Dasie Roots in Milke (which it is certaine are great Driers) will make Dogs little. But so much is true, that an Ouer-drie Nourishment in Childhood putteth backe Stature. Secondly, the Nonrishment must be of an Opening Nature; Forthat Attenuareth the Iuyce, and furthereth the Motion of the Spirits, vpwards. Neither is it without Cause, that Xenophon, in the Nouriture of the Persian Children, doth so much commend their Feeding vpon Cardamon; which (hee saith) made them grow better, and bee of a more Active Habit. Cardamon is in Latine Wasturtium; And with vs water-Cresses; Which, it is certaine, is an Herbe, that whilest it is young, is Friendly to Life. As for the Quickning of Natural Heat, it must bee done chiefly with Exercise; And therefore (no doubt) much Going to Schoole, where they fit so much, hindeteth the Growth of Children; whereas Countrey People, that goe not to Schoole, are commonly of better Stature. And againe Men must beware, how they give Children, any thing that is Cold in Operation; For euen Long-Sucking doth hinder both Wie, and Stature. This hath beene tried, that a Whelpe, that hath beene fed with Nitre in Milke, hath become

There be two Great Families of Things: You may terme them by scuerall Names; Sulphureous and Mercurial, which are the Chymists Words: (For as for their Sal, which is their Third Principle, it is a Compound of the other two;) Inflammable and Not Inflammable; Mature and Crude; Oily and Watry. For weelee that in Subterranies there are, as the Fathers of their Tribes, Brimstone and Mercury: In Vegetables, and Liuing Creatures, there is Water and Oyle : In the Inferiour Order of Pneumaticalls there is Aire and Flame: And in the Superiour, there is the Body of the Starre, and the Pure Sky. And thele Paires, though they bee vnlike in the Primitive Differences of Matter, yet they seeme to have many Consents: For Mercury and Sulphure are principall Materialls of Metalls; Water and Oyle are principall Materials of Vegetables and Animals; And seeme to differ but in Maturation, or Concoction: Flame (in Vulgar Opinion) is but Aire Incensed; And they both have Quicknesse of Motion, and Facility of Cession, much alike: And the Interstellar Skie, (though the Opinion be vaine, that the Starre is the Denser Part of his Orbe) hath notwithstanding to much Affinity with the Starre, that there is a Rotation of thar, as well as of the Starre. Therefore, it is one of the greatell Magnalia Natura, to turne Water, or Watry luyce, into Oyle or Oyly Luyce: Greater in Nature, than to turne Siluer, or Quick-Silver, into Gold.

The Instances we have, wherein Crude and Watery Substance turneth into Fat and Only, are of four kinds. First in the Mixture of Earth and Water; which mingled by the helpe of the Sun, gather a Nitrous Farnesse, more than either of them have severally; As wee see, in that they put forth Plants, which need both Invees.

The Second is in the Assimilation of Nourishment, made in the Bodies of Plants, and Lining Creatures; Whereof Plants turne the Invector meere water and Earth, into a great deale of Oyly Master: Lining Creatures,

Experiments in Confort, touching Sulplus and Mercury, two of Paracelfus Princi-

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Naturall History:

Meat and Bread) yet they Assimilate also in a Measure their Disable of Water, &c. But these two Wayes of Version of Water into Oyle, (namely by Mixture, and by Assimilation) are by many Passages, and Percolations, and by long Continuance of soft Heats, and by Circuits of Time.

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The third is in the Inception of Patrefaction; As in Water Corrupted, And the Mothers of Waters Distilled; Both which have a kinde of Fatnesse or Oyle.

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The Fourth is in the Dulcoration of some Metalls; as Saccharum Saturni, &c.

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The Intention of Version of water into a more Oily Substance, is by Disgestion; For Oile is almost Nothing else but water disgested; Andthis Disgestion is principally by Heas; Which Heas must be either Outward, or Inward: Againe, it may be by Prouocation, or Excitation; Which is caused by the Mingling of Bodies already Oily or Disgested; For they will somewhat Communicate their Nature with the rest. Disgestion also is strongly effected by direct Assimilation, of Bodies Crude into Bodies Disgested; As in Plants, and Liusas Creatures, whose Nourishment is far more Crude than their Bodies: But this Disgestion is by a great Compasse, as hath beenessaid. As for the more full handling of these two Principles, whereof this is but a Taste; (the Enqury of which is one of the Prosoundest Enquiries of Nature) Wee leave it to the Title of Version of Bodies; And likewise to the Title of the Pirst Congregations of Matter; Which like a Generall Assemblie of Estates, dorn give Law to all Bodies.

Experiment Solitary touthing Chameleans.

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Chameleon is a Creature about the Eignesse of an Ordinary Lizard: His Head unproportionably big; His Eves great: Hee moueth his Head without the writhing of his Necke (which is inflexible) as a Hogge doth: His Backe crooked; His Skin Spotted with little Tumours, lesse Eminent nearer the Belly; his Taile slender, and long: On each Foot he hath five Fingers; three on the Outside, and two on the Infide; His Tongue of a Maruellous Length in respect of his Body, and hollow at the end; Which hee will launch out to prev vpon Flies. Of Colour Greene, and of a dusky Yellow, brighter and whiter towards the Belly: Yet spotted with Blew, White, and Red. If hee bee laid upon Greene, the Greene predominateth; If vpon Yellow, the Yellow; not so if he be laid upon Blew, or Red, or White; Onely the Greene Spots receiue a more Orient Lustre: Laid vpon Blacke, hee looketh all Blacke, though not without a Mixture of Greene. Hee feedeth not onely vpon Aire (though that bee his principal! Sustenance;) For sometimes hee taketh Flies, as was said; Yet some that have kept Chameleons a whole yeere together, could neuer perceive that ever they fed vpon any Thing else but Aire; And might observe their Bellies to swell after they had exhausted the Aire, and closed their lawes; Which they open commonly

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monly against the Rayes of the Sunne. They have a foolish Tradition in Magicke, that if a Chamelion be burnt upon the Top of a House, it will raise a Tempest; Supposing (according to their vaine Dreames of Sympathies) because he nouritheth with Aire, his Body should have great vertue to make Impression upon the Aire.

T is reported by one of the Ancients, that in Part of Media, there are Eruptions of Flames out of Plaines; And that those Flames are cleere; and cast not forth such Smoake, and Ashes, and Pummice, as Mountaine Flames do. The Reason (no doubt) is, because the Flame is not pent, as it is in Mountaines, and Earth-quakes which cast Flame. There be also some Elind Fires, under Stone, which flame not out, but Oile being powered upon them, they flame out. The Cause whereof is, for that it seemeth, the Fire is so choaked, as not able to remove the Stone, it is Heat, tather than Flame; Which neverthelesse is sufficient to Enslame the Oile.

Experiment Solitary touching Subjervany Fires.

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T is reported, that in some Lakes, the water is so Nitrous, as if Foule Cloathes be put into it, it scoureth them of it selfe: And if they stay any whit long, they moulder away. And the Scouring Vertue of Nitre is the more to be noted, because it is a Body Cold; And wee see warme Water scoureth better than Cold. But the Cause is, for that it hath a Subtill Spirit, which seuereth and divideth any thing that is soule, and Viscous, and sticketh upon a Body.

Experiment Solitary touching Nitre.

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Take a Bladder, the greatest you can get; Fill it full of Wind, and tye it about the Necke with a silke thred waxed; And vpon that put likewise Wax very close; So that when the Necke of the Bladder drieth, no Aire may possibly get in, or out. Then bury it three or source soot vnder the Earth, in a Vault, or in a Conservatory of Snow, the Snow being made hollow about the Bladder; And after some Forthnights distance, see whether the Bladder be shrunke: For if it be, then it is plain that the Coldnesse of the Earth, or Snow, hath Condensed the Aire, and brought it a Degree nearer to water: Which is an Experimenc of great Consequence.

Experiment Solitary touching Congealing of Aire.

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It is a report of some good credit, that in Deepe Caues, there are Penfile Crystall, and Degrees of Crystall that drop from aboue; And in some other, (though more rarely) that rise from below. Which though it be chiefly the worke of Cold, yet it may bee, that Water, that passeth thorow the Earth, gathereth a Nature more clammy, and fitter to Congeale, and become Solid, than Water of it selfe. Therefore Triall would be made, to lay a Heape of Earth, in great Frosts, vpon a Hollow Vessell, putting a Canuase betweene, that it sallers not in And powre Water vpon it, in such Quantity, as will be sure to soake thorow. And see whether it will not make an harder Ice in the bottome of the Vessel,

Experiment
Solitary touthing Cangealing of Water
into Cryflall.

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and

and lesse apt to dissolve, than ordinarily. I suppose also, that if you make the Earth narrower at the bottome, than at the Top, in fathion of a Sugar Loase Reversed, it will helpe the Experiment. For it will make the lee, where it Issueth, lesse in bulke, and cuermore Smalnesse of Quantity is a Helpe to Version.

Experiment Solitary touching Preferring of Rofeleanes both in Colour & Smell.

Ake Damaske Roses, and pull them; Then drie them vpon the Top of an House, vpon a Lead or Tarras, in the hot Sunne, in a cleere day, betweene the Houres (onely) of twelve and two; or there abouts. Then put them into a Sweet Dry Earthen Bottle, or a Glasse, with narrow Mouthes, stuffing them close together, but without Brussing: Stop the Bottle or Glasse close, and these Roses will retaine, not onely there smell Perfect, but their Colour fresh, for a yeare at least. Nore, that Nothing doth so much destroy any Plant, or other Body, either by Purrefaction, or Arefaction, as the Adventitious Mousture, which hangeth loose in the Body, if it be not drawne out. For it betrayeth and tolleth forth the Innate and Radicall Moisture, along with it, when it selfe goeth forth. And therefore in Living Creatures, Moderate Sweat doth preserve the Ivice of the Body. Note that these Roses, when you take them from the Drying, have little or no Smell, So that the Smell is a Second Smell, that is successful to the Flomer afterwards.

Experiments in Confort touching the Continuance of Flame.

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He Continuance of Flame, according vnto the divertity of the Body Enflamed, & other Circumstances, is worthy the Enquiry, Chiefly, for that though Flame be (almost) of a Momentany Lasting, yet it receineth the More, and the Lesse: we will at therefore speake (at large) of Bodies Enflamed, wholly, and immediatly, without any wieke to helpe the Inflammation. A Spoonfull of Spirit of Wine, a little heated, was taken, and it burnt as long as came to 116 Pulses. The same Quanti ty of Spirit of wine, Mixed with the Sixth Part of a Spoonfull of Nitre, burnt but to the space of 94. Pulles. Mixed with the like Quantity of Bay falt, 82. Pulses. Mixed with the like Quantity of Gunpowder, which dissoluted into a Blacke water, 110. Pulses. A Cube, or Peller of rellow Wax, was taken, as much as halfe the spirit of wine, and fet in the Middest, and it burnt onely to the space of 87. Pulses, Mixed with the Sixth Part of a spoonfull of Milke, it burnt to the space of 100. Pulses; And the Milkewas crudled. Mixed with the Sixth Part of a spoonefull of W.iter, it burnt to the space of \$6. Pulles; With an Equall Quantity of Water, onely to the space of 4. Pulses. A Small Pebble was laid in the Middest: and the spirit of Wine burnt to the space of 94. Pulles. A Peece of Wood, of the bignesse of an Arrow, and about a Fingers length, was fet vp in the Middest, and the Spirit of Wine burnt to the space of 94. Pulses. So that the Spirit of wine Simple, endured the longest . And the Spirit of wine with the Bay-Salt, and the Equall Quantity of water, were the shortest.

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Consider well, whether the more speedy Going forth of the flame, bee

After the Several Materialls were tried, Trial was likewise made of severall wiekes; As of Ordinary Cotton; Sowing Thred; Rush; Silke; Straw; and wood. The Silke, Straw, and wood, would flame a little, till

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they

Moss or Drie. The Aire, if it be very Cold, irritateth the Flame, and maketh it burne more fiercely; (As Fire scorcheth in Frosty weather;) And so furthereth the Consumption. The Aire once heated, (I conceive) maketh the Flame burne more mildly, and so helpeth the Continuance. The Aire, if it be Drie, is indifferent: The Aire, it it be Moist, doth in a Degree quench the Flame: (As we see Lights will goe out in the Damps of Mines:) And how seever maketh it burne more dully: And so helpeth the Continuance.

Birialls in Earth serve for Preservation; And for Condensation; And for Induration of Bodies. And if you intend Condensation, or Induration, you may bury the Bodies so, as Earth may touch them: As if you will make Artificiall Porcellane, &c. And the like you may doe for Confervation, if the Bodies be Hard and Solid; As Clay, Vood, &c. But if you intend Preservation of Bodies, more Soft and Tender, then you must doe one of these two: Either you must put them in Cases, whereby they may not touch the Earth; Or else you must vault the Earth, whereby it may hang ouer them, and not touch them: For if the Earth touch them, it will doe more hurt, by the Moissure, causing them to putrifie, than good by the virtual Cold, to conserve them; Except the Earth be very Drie, and Sandie.

An Orenge, Limon, and Apple, wrapt in a Linnen Cloth, being buried for a Forthnights Space, foure foot deepe within the Earth, though it were in a Mosst Place, and a Rainie Time, yet came forth, no waies Mouldie, or Rotten, but were become a little harder than they were; Otherwise fresh in their Colour; But their Iuyce somewhat flatted. But with the Buriall of a Forthnight more they became putrified.

A Bottle of Beere, buried in like manner, as before, became more lively, better tasted, and Clearer, than it was. And a Bottle of wine in like manner. A Bottle of Vinegar, so buried, came forth more lively, and more Odoriserous, smelling almost like a Violet. And after the whole Moneths Buriall, all the Three came forth, as fresh and lively, if not better, than before.

It were a profitable Experiment, to preserve Orenges, Limons, and Pomoranates, till Summer; For then their Price will bee mightily increased. This may be done, if you put them in a Pot or Vessell, well coursed, that the Molstere of the Earth come not at them; Or else by putting them in a Conferencery of Snow. And generally, whosoever will make Experiments of Cold, let him be provided of three Things, A Conference of Snow; A good large Vault, twenty foot at least under the Ground; And 2 Deepe well.

There hath beene a Tradition, that Pearle, and Coroll, and Turchois-Stone, that have lost their Colours, may be reconcred by Burying in the Earth: Which is a thing of great profit, if it would fort: But vpon Triall of Six weekes Buriall, there followed no effect. It were good to trie it,

Experiments in Confort, touching Biarialls or Injusions of divers Bodies in Easth.

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ching the Af-

Bodies from Se-

uer all Winds.

Experiment Solitary touching Winter and Summer Sichnesses.

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Experiment Solitary touching Pestilential Seasons.

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Experiment
Solitary touching an Error
received about
Epidemicall Difeafes.

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Experiment
Solitary touching the Alteration or Preferuntion of Liquors in Wells,
or deepe Vaults.
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in a Deepe Well; or in a Confernatory of Snow, where the Cold may be more Constringent; And so make the Body more vnited, and thereby more Resplendent.

Mens Bodies are heavier, and lesse disposed to Motion, when Southerne winds blow, than when Northerne. The Cause is, for that when the Southerne winds blow, the Humours doe (in some Degree) melt and wax shuide, and so flow into the Parts; As it is seene in Wood, and other Bodies; which, when the Southerne winds blow, doe swell. Besides, the Motion and Activity of the Body consisteth chiefly in the Sinewes, which, when the Southerne wind bloweth, are more relax.

It is commonly seene, that more are Sicke in the Summer, and more Dye in the winter; Except it be in Pestilent Diseases, which commonly reigne in Summer, or Autumne. The Reason is, because Diseases are bred (indeed) chiefely by Heat; But then they are Cured most by Smeat, and Purge; which in the Summer commeth on, or is provoked, more Easily: As for Pestilent Diseases, the Reason why most Die of them in Summer, is because they are bred most in the Summer; For otherwise those that are touched are in most Danger in the Winter.

The Generall Opinion is, that Yeares Hot and Moist, are most Pestilent; Vpon the Superficiall Ground, that Heat and Moissure cause Putresation. In England it is sound not true; For, many times, there have been great Plagues in Drie Yeares. Whereof the Cause may be, for that Drought in the Bodies of Islanders, habituate to Moist Aires, doth Exasperate the Humours, and maketh them more apt to Putrisse, or Enslame: Besides, it tainteen the Waters (commonly,) and maketh them lesse wholesome. And againe in Barbary, the Plagues breake up in the Summer-moneths, when the Weather is Hot and Dry.

Many Diseases, (both Epidemicall, and others,) breake forth at Particular times. And the Cause is falsly imputed to the Constitution of the Aire, at that time, when they breake forth, or reigne; whereas it proceedeth (indeed) from a Precedent Sequence, and Series of the Seasons of the reare: And therefore Hippocrates, in his Prognosticks, doth make good Observations, of the Diseases, that ensue vpon the Nature, of the Precedent foure Seasons of the Teare.

Riall hath been made, with Earthen Bottles well stopped, hanged in a well of Twenty Fathome deep, at the least; And some of the Bottles have beene let downe into the Water, some others have hanged a bove, within about a fathome of the water. And the Liquors so tried have beene, Beere, (not New, but Ready for drinking,) and wine, and Milke. The Proofe hath beene, that both the Beere, and the wine, (as well within Water, as above,) have not been palled or deaded at all; But

as good or somewhat better, than Bottles of the same Drinkes; and Stalenesse, kept in a Cellar. But those which did hang about water, were apparently the best; And that Beere did flower a little; whereas that under water did not, though it were Fresh. The Milke sowred, and began to Putte sie. Neuerthelesse it is true, that there is a Village neere Blois, where in Deepe Caues they doe thicken Milke; In such fort that it becommeth very pleasant; Vhich was some Cause of this Triall of Hanging Milke in the Well: But our proofe was naught: Neither doe I know, whether that Milke in those Caues, bee first boyled. It were good therefore to try it with Milke Sodden, and with Creame; Forthat Milke of it selfe is such a Compound Body, of Creame, Cards, and Whey, as it is easily Turned, and Dissolved. It were good also to try the Beere, when it is in Wort, that it may be seene, whether the Hanging in the Well, will Accelerate the Ripening and Clarifying of it.

Diers, we see, doe Stut. The Cause may be, (in most,) the Refrigeration of the Tongue; Whereby it is lesse apt to moue. And therefore wee see, that Naturalls doe generally Stut; And wee see that in those that Stut, if they drinke Wine moderately, they Sint lesse, because it heateth: And so wee see, that they that Stut, doe Stut more in the first Offer to speake, than in Continuance; Because the Tongue is, by Motion, somewhat heated. In some also, it may be, (though rarely,) the Drinesse of the Tongue; which likewise maketh it lesse apt to move, as well as Cold; For it is an Affect that commeth to some wise and Great Men; As it did vnto Moses, who was Lingua prapedita; And many Stutters (we finde) are very Cholericke Men; Choler Enducing a Drinesse in the Tongue.

Experiment Solitary touching Statting. 386

Shells, and other Odours, are Sweeter in the Aire, at some Distance, than neere the Nose; As hath been partly touched heretofore. The Cause is double; First the finer Mixture, or Incorporation of the Smell: For wee see that in Sounds likewise, they are Sweetest, when wee cannot heare every Partby it selfe. The other Reason is, for that all Sweet Smells have in your dwith them, some Earthy or Crude Odours; And at some distance the Sweet, which is the more Spirituall, is Perceived; And the Earthy reacheth not so farre.

Experiments in Confort, touching Smeis.

sweet Smells are most forcible, in Dry Substances; when they are Broken; And so likewise in Orenges, or Limons, the Nipping of their Rinde, giveth out their Smell more: And generally, when Bodies are Moned or Stirred, though not Broken, they Smell more; As a Sweet-Bagge waved. The Cause is double: The one, for that there is a Greater Emission of the Spirit, when Way is made: And this holdeth in the Breaking, Nipping, or Crushing; It holdeth also, (in some Degree) in the Moving; But in this last, there is a Concurrence of the Second Cause; Which is the Impulsion of the Aire, that bringeth the Sent safter upon vs.

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The daintiest smells of Flowers, are out of those Plants, whose Leanes smell not; As Violets, Roses, wall flowers, Gilly-flowers, Pinkes, woodbines;

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Vame-

Vine-flowers, Apple-Bloomes, Lime-Tree Bloomes, Beane-Plounes, &c. The Can/e is, for that where there is Heat and frength enough in the Plant, to make the Leanes Odorate, there the Smell of the Flower is rather Enanide and Weaker, than that of the Leanes: As it is in Rose-mary Flowers, Lamender-Flowers, and Swees-Brier-Roses. But where there is lesse Heat, there the Spirit of the Plant is difgested and refined, and severed from the groffer luice, in the Effloreseense, and not before.

Most Odours smell best, Broken or Crusht, as hath beene said: But Flowers Pressed or Besten, doe leese the Freshnesse and Sweetnesse of their odour. The Cause is, for that when they are Crushed, the Groffer and more Earthy Spirit commeth out with the Finer, and troubleth it: Whereas in stronger odours there are no such Degrees of the Issue of the Smell.

T is a thing of very good Vse, to discouer the Goodnesse of Waters. The

I Taste, to those that Drinke water only, doth somewhat: But other Expe-

riments are more fure. First, try Waters by Weight; Wherein you may find

Experiments in Confort, touching the Goodneffe and Chrice of Waler.

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wife account the Best.

some difference, though not much: And the Lighter you may account the Better. Secondly, try them by Boyling vpon an Equal Fire: And that which confumeth away fastest, you may account the Best. Thirdly, try them in Several Bossles, or Open Vessells, Matches in enery Thing else, and see which of them Last Longest, without Stench or Corruption. And that which holdeth Vnputrified longest, you may like.

Fourthly, try them by Making Drinkes Stronger, or Smaller with the same Quantity of Mault; And you may conclude, that that water, which maketh the stronger Drinke, is the more Concocted, and Nourishing; though perhaps it bee not so good for Medicinal Vie. And fuch water (commonly) is the Water of Large and Navigable Rivers. And likewise in Large and Cleane Ponds of Standing-Water: For voon both them, the Sunne hath more Power, than vpon Fountaines, or Small Rivers. And I conceive that Chalke-water is next them the best. for going furthest in Drinke; Fortharalso helpeth Concoction; So it bee out of a Deepe Well; For then it Cureth the Rawnesse of the water; But Chalky water, towards the Top of the Earth, is too fretting; As it appeareth in Laundry of Cloathes, which we are out apace, if you vie fuch waters.

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Fifthly, The Housewises doe finde a Difference in waters, for the Bea ring, or Not Bearing of Soape. And it is likely that the more Fat water will beare Soape best; For the Hungry Water doth kill the Vnctuous Nature of the Soape.

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Sixthly, you may make a Judgement of Waters, according to the Place, whence they Spring, or Come; The Raine-Water is, by the Physitians, esteemed the Finest, and the best; But ver it is said to putrifie soo nest; which is likely, because of the Finenesse of the Spirit: And in Con-(ernatorie

fernatories of Raine-water, (fuch as they have in Venice, &c.) they are found not fo Choice Waters; The worse, (perhaps,) because they are Covered aloft, and kept from the Sunne. Snow water is held vnwholesome; In so much as the People, that dwell at the Foot of the Snow-Monntaines, or otherwise vpon the Ascent (especially the VVomen) by drinking of Snow-water, have great Bags hanging vnder their Throats. Well-water, except it be vpon Chalke, or a very plentifull Spring, maketh Meat Red; which is an ill Signe. Springs on the Tops of High-Hills are the best; For both they seeme to have a Lightnesse, and Appetite of Mounting; And besides they are most pure and Vnmingled; And againe are more Percolated thorow a great Space of Earth. For Waters in Valleys, iowne in effect vnder ground with all waters of the same Levell; Whereas Springs, on the Tops of Hills, passe thorow a great deale of Pure Earth, with lesse Mixture of other waters.

Seventhly, Judgement may bee made of Waters, by the Soyle where-upon the Water runneth; As Pebble is the Cleanest, and best tasted; And next to that Clay Water; And Thirdly, Water vpon Chalke; Fourthly, that vpon Sand; And Worst of all vpon Mud. Neither may you trust waters that Taste Sweet; For they are commonly found in Rising Grounds of great Cities; which must needs take in a great deale of

TNI

In Peru, and divers Parts of the West-Indies, though vnder the Line, the Heats are not so Intolerable, as they bee in Barbary, and the Skirts of the Torrid Zone. The Causes are, First the Great Brizes, which the Motion of the Aire in great Circles, (such as are vnder the Girdle of the World,) produceth; Which doe refrigerate; And therefore in those Parts Noone is nothing so hot, when the Brizes are great, as about Nine or Ten of the Clocke in the Fore-Noone. Another Cause is, for that the Length of the Night, and the Dewes thereof, doe compense the Heat of the Day. A third Cause is the Stay of the Sunne; Not in Respect of Day and Night, (sorthat wee spake of before,) but in Respect of the Scason; For vnder the Line, the Sunne crosseth the Line, and make the two Summers, and two Winters; But in the Skirts of the Torrid Zone, it doubleth and goeth backe againe, and so make the one Long Summer.

Experiment Solitary touching the Temperate Heat vn. der the Aquinostial.

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HE Heat of the Sunne maketh Men Blacke in some Countries, as in Athiopia, and Ginny, &c. Fire doth it not, as wee see in Glissemen, that are continually about the Fire. The Reason may bee, because Fire doth licke vp the Spirits, and Bloud of the Body, so as they Exhale; So that it ever maketh Men looke Pale, and Sallow; But the Sunne, which is a Gentler Heat, doth but draw the Bloud to the Outward Parts: And rather Concoceth it, than Soaketh it: And therefore wee see that all Ethiopes are Fleshy, and Plumpe, and have great Lips; All which betoken Moisture retained, and not drawne out. Wee see also, that the Neeroes

Experiment Solitary touching the Colovation of Blacke and Tawney Moores.

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Driginal from DUKE UNIVERSITY Negroes are bred in Countries that have Plenty of w. ter, by Rivers of otherwise: For Meroe, which was the Metropolus of Ethiopia, was upon a great Lake: And Congo, where the Negroes are, is suil of Rivers. And the Consines of the River Niger, where the Negroes also are, are well watered: And the Region about Capo Verde, is likewise Moist, in somuch as it is pestilent through Moisture: But the Countries of the Abyssens, and Barbary, and Peru, where they are Tawney, and Olivaster, and Pale, are generally more Sandy and Dry. As for the Ethiopes, as they are Plumpe, and Fleshy; So (it may bee) they are Sanguine, and ruddy Coloured, if their blacke Skin would suffer it to be seene.

Experiment Solitary touching Motion after the Inflant of Death.

Ome Creatures doe moue a good while after their head is off; As Birds; Some a very little time; As Men, and all beafts: Some moue, though cut in seuerall Peeces; As Snakes, Eeles, Wormes, Flies, &c. First therefore it is certaine, that the Immediate Caufe of Death, is the Resolution, or Extinguishment of the Spirits; And that the Destruction or Corruption of the Organs, is but the Mediase Canfe. But fome Organs are fo perempto. rily necessary, that the Extinguishment of the Spirits doth speedily follow; But yet so, as there is an Interim of a small Time. It is reported by one of the Ancients, of credit, that a Sacrificed Beaft hath lowed, after the Heart hath beene seuered; And it is a report also of Credit, that the Head of a Pig hath beene opened, and the Braine put into the Palme of a Manshand, trembling, without breaking any part of it, or feuering it from the Marrow of the Backe-bone; During which time the Pig hath beene, in all appearance, starke dead, and without Motion; And after a small rime the Braine hath beene replaced, and the Skull of the Pig closed, and the Pig hatha little after gone about. And certaine it is, that an Ege vpon Rewenge hath beene thrust forth, fo as it hanged a pretty distance by the Vifuall Nerne; And during that time the Eye hath beene without any Power of sight : And yet after (being replaced) recovered sight. Now the spirits are chiefly in the Head and Cells of the Braine, which in Men, and Beafts are Large; And therefore when the Head is off, they move little or Nothing. But Birds have small Heads, and therefore the Spirits are a little more difperfed in the Sinewes, whereby Motion remaineth in them a little longer; In so much as it is Extant in Story, that an Emperour of Rome, to shew the Certainty of his Hand, did shoot a great Forked Arrow at an Estrich, as the ranne fwiftly vpon the Stage, and strooke off her Head; And yet she continued the Race, a little way, with the Head off. As for Wormes, and Flies, and Eeles, the Spirits are diffused almost all ouer; And therefore they moue in their Seuerall Peeces.

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NATVRALL HISTORIE

V. Century.



E E will now enquire of Plants or Vegetables: And wee shall doe it with diligence. They are the Principall Part of the Third Dayes Worke. They are the first Producat, which is the Word of Animation: For the other Words are but the Words of Essence; And they are of excellent and generall Vse.

for Food, Medicine, and a Number of Mechanicall Arts.

There was fowne in a Bed, Turnip-Seed, Radish-Seed, wheat, Cucamber-Seed, and Pease. The Bed wee call a Hot-Bed, and the Manner of it is this. There was taken Horse-Dung, old, and well rotted; This was laid upon a Banke, halfe a foot high, and supported round about with Plankes; And upon the Top was cast Sifted Earth, some two Fingers deepe; And then the Seed sprinkled upon it, having beene steeped all night in water, Mixed with Cow-dung. The Turnip-Seed, and the wheat came up halfe an Inch aboue Ground, within two dayes after, without any Watring. The Rest the third day. The Experiment was made in Ostober; And (it may bee) in the Spring, the Accelerating would have beene the speedier. This is a Noble Experiment; For without this helpe, they would have

Experiments in Confort, touching the Acceleration of Germination.

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beene fouretimes as long in comming vp. But there dothnot occur to me, at this present, any vse thereof, for profit; Except it should be for Sowing of *Pease*; which have their Price very much increased, by the early Comming. It may bee tried also with *Cherries*, *Straw-berses*, and other Fruit, which are dearest, when they come early.

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There was wheat steeped in Water mixed with Cow-dang; Other in Water mixed with Horfe-dung; Other in Water mixed with Pigeon-dung; Other in Vrine of Man : Other in Water mixed with Chalke powdred; Other in Water mixed with soot; Other in water mixed with Albes. Other in Water mixed with Bay Salt : Other in Charet Wine : Other in Malmfey: Other in Spirit of wine. The Proportion of the Mixture was a fourth Part of the Ingredients to the water; Saue that there was not of the Salt about an eighth Part. The Vrine, and Wines, and Spirit of Wine. were Simple without Mixture of water. The Time of the Steeping was twelve houres. The Time of the Yeere October. There was also other wheat fowne unfleeped, but watred twice a day with Warme water. There was also other Wheat sowne Simple to compare it with the rest. The Euent was . That those that were in the Mixture of Dung, and Vrine, and Soot, Chalke, Ashes, and Sale, came up within fix dayes: And those that afterwards proued the Highest, Thickest, and most Lusty, were First, the Vrine; And then the Dungs; Next the Chalke, Next the Soot; Next the Albes; Next the Sale; Next the wheat Simple of it selfe, vniteeped, and viwatred . Next the Watredtwice a day with warme water : Next the Clares wine. So that these three last were flower than the ordinary wheat of it selfe; Andthis Culturedid rather retard, than advance. As for those that were steeped in Malmsey, and Spirit of Wine, they came not vpatall. This is a Rich Experiment for Profit: For the most of the Steepings are Cheape Things; And the Goodnesse of the Crop is a great Matter of Gaine; If the Goodnesse of the Crop answer the Earlinesse of the Comming up: As it is like it will; Both being from the vigour of the Seed; Which also partly appeared in the Former Experiments, as hath beene said. This Experimens would be tried in other Graines, Seeds, and Kernels: For it may bee some Steeping will agree best with some Seeds. It would be tried also with Roots steeped as before, but for Longer Time. It would bee tried also in Senerall Seasons of the Yeere, especially the

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Water, wherein hath beene steeped sheeps dung, or Pigeone dung, will prevent and come early. And it is like, the same Effect would follow in other Berries, Herbs, Flowers, Graines, or Trees. And therefore it is an Experiment, though vulgar in Straw-berries, yet not brought into vie generally: For it is vivall to helpe the Ground with Mucke; And likewise to Recomfort it sometimes with Mucke put to the Roots; But to water it with Mucke water, which is like to bee more Forcible, is not practifed.

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Dung, or Chalke, or Blond, applied in Substance, (seaso nably) to the Roots

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Arange, for that the like Rose-standard was put, at the same time, into Wa-

water, and in foure Moneths space (while it was observed) put not forth any Leafe, though divers Bude at the first, as the other.

A Dutch Flower, that had a Bulbous Roos, was likewise put at the same time, all vnder Water, some two or three Fingers deepe; And within second divers soroused, and continued long after forther Growing. There

time, all vnder Water, some two or three Fingers deepe; And within seven dayes sprouted, and continued long after, further Growing. There were also put in, a Beet-Root, a Borrage-Root, and a Raddish Root, which had all their Leanes cut almost close to the Roots; And within six weekes had faire Leanes. And so continued till the end of November.

Note that if Rests or Peals or Flowers, may bee

Note, that if Roots, or Pease, or Flowers, may bee Accelerated in their Comming and Ripening, there is a double Profit; The one in the high Price that those Things beare when they come early: The other in the Swift-nesseof their Returnes: For in some Grounds which are strong, you shall have a Raddish, &c. come in a Moneth; That in other Grounds will not come in two; And so make double Returnes.

Wheat also was put into the water, and came not forth at all; So as it seemeth there must bee some Strength and Bulke in the Body, put into the water, as it is in Roots; For Graines or Seeds, the Cold of the water will mortise. But casually some Wheat lay under the Pan, which was somewhat moistened by the Suing of the Pan; which in six weekes (as aforesaid) looked mouldy to the Eye, but it was sprouted forth halfe a sin-

It feemeth by these Instances of water, that for Nourishment, the water is almost all in all, and that the Earth doth but keepe the Plant vpright, and saue it from Ouer-heat, and Ouer-cold; And therefore is a Comfortable Experiment for good Drinkers. It proueth also that our former Opinion; That Drinke incorporate with Flesh, or Roots, (as in

Capon-Beere, &c.) will nourish more easily, than Meat and Drinke taken severally.

The Housing of Plants (I conceiue) will both Accelerate Germination, and bring forth Flowers and Plants in the Colder Seasons: And as wee House House Our owne Countrey Plants, to forward them, so wee may House our owne Countrey Plants, to forward them, and make them come in the Cold Seasons; In such fort, that you may have Violets, Straw-berries, Pease, all Winter: So that you sow, or remove them at fit times. This Experiment is to be referred vnto the Comforting of the Spirit of the Plant, by warmth, as well as Housing their Boughes, &c. So then the Meanes, to Accelerate Germination, are in Particular eight, in Generall three.

O make Roses, or other Flowers come late, it is an Experiment of Pleasure. For the Ancients esteemed much of Rosa Sera. And indeed the November-Rose is the sweetest, having beene lesse exhaled by the Sunne. The Meanes are these. First, the Cutting off their Tops, immediately after they have done Bearing; And then they will come against the

Experiments in Confort, touching the Putting backe or Retardation of Germination.

Experiments in Confort, touching the Melieration of Fruits, Trees, and Plants.

F 1 15-

Wee will speake now, how to make Fruits, Flowers, and Roots larger; in more plenty; and sweeter; than they vie to bee; And how to make the Trees themselves, more Tall; more Spread; and more Hastie and Sudden; than they vie to be. Wherein there is no doubt, but the former Experiments of Acceleration, will serve much to these purposes. And againe, that these Experiments, which wee shall now set downe, doe serve also for Acceleration; because both Effects proceed from the Encrease of Vigour in the Tree: But yet to avoid Consusion; And because some of the Meanes are more proper for the one Effect, and some for the other, wee will handle them apart.

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It is an affured Experience, that an Heap of Flint, or Stone, laid about the Bottome of a wilde-Tree, (as an Oake, Elme, Ash, &c.) vpon the first Planting, doth make it prosper double as much, as without it. The Cause is, for that it retaineth the Moisture, which falleth at any time vpon the Tree, and suffereth it not to be exhaled by the Sunne. Againe, it keepeth the Tree warme, from Cold Blasts and Frosts, as it were in an House. It may be also, there is somewhat in the Keeping of it steady at the first. Quare, if Laying of Straw some Height about the Body of a Tree, will not make the Tree forwards. For though the Root giveth the Sap, yet it is the Body that draweth it. But you must note, that if you lay Stones about the stalke of Lettuce, or other Plants, that are more soft, it will ouer-moisten the Roots, so as the VVormes will eat them.

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A Tree, at the first Setting, should not bee Shaken, vntill it hath taken Root fully: And therefore some have put two little Forkes about the Bottome of their Trees, to keepe them vpright; But after a yeares Rooting, then Shaking doth the Tree good, by Loosening of the Earth, and (perhaps) by Exercising (as it were) and Stirring the Sap of the Tree.

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Generally, the Cutting away of Boughes and Suckers at the Root and Body, doth make Trees grow high; And contrariwife, the Powling and Cutting of the Top, maketh them grow spread, and Bushy. As we see in Pollards, &c.

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It is reported, that to make hasly Growing Coppice-Woods, the way is, to take willow, Sallow, Poplar, Alder, of some seuen yeares growth; And to set them, not vpright, but a-slope, a reasonable depth under the Ground, And then, in stead of one Root, they will put forth many, and so carry more Shoots upon a Stemme.

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When you would have many new Roots of Fruit-Trees, take a Low Tree, and bow it, and lay all his branches a flat vpon the Ground, and cast Earth vpon them; And every Twigge will take Root. And this is a very profitable Experiment for Costly Trees; (for the Boughes will make Stockes.

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Original from DUKE UNIVERSITY

	Century. V.	It I
	Stockes without charge;) Such as are Apricots, Peaches, Almonds, Cornelians, Mulberies, Figs, &c. The like is continually practifed with Vines, Roses, Muske-Roses, &c. V bostocate of the Barke of any Bough, being of the Bignesse of three or source Inches, and cover the bare Place, somewhat above, and below, with Loame well tempered with Horse-dong, binding it fast downe. Then cut off the Bough about Alhostoride in the bare place, and set it in the Ground, And it will grow to be a faire Tree	427
	in one Yeare. The Cause may be, for that the Baring from the Barke keepeth the Sap from deleending towards Winter, and so holdeth it in the Bough; And it may be also that the Loame and Horse. Dung applied to the bare place, doe moisten it, and cherish it, and make is more apt to put forth the Root. Note, that this may be a generall Meanes for keeping up the Sap of Trees in their Boughes; Which may serve to other Effects.	FIR
	It hath beene practifed in Trees, that flew faire, and beare not, to Bore a Hole thorow the Heart of the Tree, and thereupon it will beare. Which may be for that the Tree before had too much Repletion, and	428
	was oppressed with his owne Sap, for Repletion is an Enemie to Ge-	
	neration. goods are the first a Free has a read player and an oc distill	42.2
	It hath beene practifed in Trees, that doe not beare, to cleaue two or three of the Chiefe Roots, and to put into the Cleft a small Pebble, which may keepe it open, and then it will beare. The Cause may be, for that a Root of a Tree may be (as it were,) Hide-bound, no lesse than the Body of the Tree; But it will not keepe open without somewhat	429
-	Lorentness Old Tree the Digging of it and the Aim. Monthsug	bea.
	It is vivally practifed, to fet Trees that require much Sunne, vpon walls against the South; As Apricots, Peaches, Plums, Vines, Figs, and the like. It hath a double Commodity; The one; the Heat of the wall by Reflection; The other, the Taking away of the Shade; For when a Tree groweth round, the vpper Boughes over-shadow the lower; But when	43°
	it is spread vpona Wall, the Sunne commethalike, vpon the vpper, and lower Branches.	437
	It hath also beene practifed (by some) to pull off some Leanes from	431
	the Trees to spread, that the Sonne may come vpon the Bough and Fruit the better. There hath beene practifed also a Curiosity, to set a Tree vpon the North-Side of a Wall, and at a little height, to draw him thorow the Wall, and spread him vpon the South-Side: Conceining that the Root and lower Part of the Stocke should enjoy the freshnesse of the Shade; And the Vpper Boughes, and Fruit, the Comfort of the Sunne. But it forted not; The Cause is, for that the Root required some Comfort from the Sunne, though vnder Earth, as well as the Body: And the Lower Part of the Body more than the Vpper, as wee see in Com-	BEA
	palling a Tree below with Straw, and a decimal and a partial and	439
	The Lowneffe of the Bough, where the Fruit commeth, maketh the Fruit greater, and to ripen better; For you shall over see in Apricots.	432
	Peaches,	

Naturall History:

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and better prepared, yet it is not so moist, and plentisus!, as the Nou- rishment of the Earth. And indeed we see those Fruits are very cold Fruits in their Nature. It hath beene received, that a Smaller Peare, grasted upon a Stocke that beareth a greater Peare, will become Great. But I thinke it is as true, as that of the Prime-Fruit upon the Late Stocke; And e converso; which we erciested before: For the Cions will governe. Neverthelesse it is probable enough, that if you can get a Cions to grow upon a Stocke	493
of another kinde, that is much moister than his owne Stocke, it may make the Fruit Greater, because it will yeeld more plentifull Nourishment; Though it is like it will make the Fruit Baser. But generally, the Grafting is vpon a dryer Stocke; As the Apple vpon a Crab; The Peare vpon a Thorne; &c. Yet it is reported, that in the Low-Countries they will graft an Apple-Cions vpon the Stocke of a Cole-mort, and it will beare a great flaggy Apple; The Kernell of which, if it be set, will be a Cole-mort,	
and not an Apple. It were good to try, whether an Apple-Cions will pro- sper, if it be grafted vpon a Sallow, or vpon a Poplar, or vpon an Alder, or vpon an Elme, or vpon an Horse-Planme, which are the moissest of Trees. I have heard that it hath beene tried vpon an Elme, and succeeded.	
It is manifest by Experience, that Flowers Removed wax greater, because the Nourishment is more easily come by, in the loose Earth. It may bee, that Oft Regrafting of the same Cions, may likewise make Froit greater; As if you take a Cions, and graft it vpon a Stocke the first yeare; and then cut it off, and graft it vpon another Stocke the second yeare; and so for a third; Or sourth yeare; And then let it rest, it will yeeld afterward,	454
of Grafting there are many Experiments worth the Noting, but those wee reserve to a proper Place.	
It maketh Figs better, if a Fig-Tree, when it beginneth to put forth Leaues, have his Top cut off. The cause is plaine, for that the Sap hath the lesse to feed, and the lesse way to mount: But it may bee, the Fig will come somewhat later, as was formerly touched. The same may bee tried	455
It is reported, that Mulberries will bee fairer, and the Trees more fruitfull, if you bore the Trunk of the Tree thorow, in severall places, and thrust into the Places bored, Wedges of some Hot Trees, as Turpensine, Mastick	456
Tree, Guaireum, Inniper, &c. The Cause may be, for that Adventise Heat doth cheare up the Natine Iuvce of the Tree.	147
It is reported, that Trees will grow greater, and beare better Fruit, if you put Sals, or Lees of wine, or Blond to the Root. The Canfe may bee the Encreasing the Lust or Spirit of the Root; These Things being more forcible, than ordinary Composts.	437
It is reported by one of the Ancients, that Artichoakes will bee leffe prickly, and more tender, if the Seeds have their Tops dulled, or grated off vpon a Stone.	458
Vpon a Stone. L Herbs	

Naturall History:

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The Ancients for the Dulcorating of Finit, doe commend Swines-dang,	465
about all other Dang; Which may be, because of the Moisture of that	. ,
Beast, whereby the Excrement hath lesse Acrimony, For we see Swines	
and Pigs Flesh is the Montest of Fleshes.	
It is observed by some, that all Herbs wax sweeter, both in Smell, and	466
Taste, if after they be growne vp some reasonable time, they bee cut, and	
fo you take the later Sprout. The Caufe may bee, for that the longer the	
Inyce stayeth in the Root, and Stalke, the better it conco Steth. For one of	
the Chiefe Causes, why Graines, Seeds, and Fruits, are more Nourithing	
than Leanes, is the Length of time, in which they grow to Maturation. It	
were not amisse to keepe backe the Sap of Herbs, or the like, by some fit	
meanes, till the end of Summer; whereby (it may be) they will be more	
Nourthing.	
As Grafting doth Generally advance and Meliorate Fruits, about that	467
which they would bee, if they were fet of Kernels, or Stoves, in regard	
the Nourishment is better concocted; so (no doubt) even in Grafting.	
for the same Cause the Choice of the Stocke doth much; Alwayes pro-	
uided, that it bee somewhat inferiour to the Ciens: For otherwise it dul-	
lethit. They commend much the Grafting of Peares, or Apples, vpon a	
Quince.	
Belides the Meanes of Melioration of Fruits, before mentioned, it is set	468
downe as tried, that a Mixture of Bran, and Swines-dung; Or Chaffe and	400
Swines-dung; (especially laid vp together for a Moneth to rot,) is a very	
great Nourither, and Comforter to a Fruit-Tree.	
It is delinered, that Onions wax greater, if they bee taken out of the	469
Earth, and laid a drying twenty daies, and then fet againe; And vet more,	
if the outermost Pill be taken off all ouer.	100
It is delivered by some, that if one take the Bough of a Low Fruit-	470
Tree, newly budded, and draw it gently, without hurring it, into an	
Earthen Pot perforate at the Bottome to let in the Plant, and then Co-	
uer the Pot with Earth, it will yeeld a very large Froit, within the	
Ground. Which Experiment is Nothing but Posting of Plants, without	
Removing, and Leaving the Fruit in the Earth. The like, (they fay,)	11
will be effected, by an Empty Pot, without Earth in it, put ouer a Fruit,	
being propped vp with a Stake, as it hangeth vpon the Tree; And the	
better, if some few Pertusions bee made in the Pot. Wherein, besides	100
the Defending of the Frait, from Extremity of Sunne or Weather,	
fome give a reason, that the Frais, Louing and Covering the o-	
pen Aire and Sunne, is inuited by those Pertusions, to spread and	
approach, as neere the open Aire, as it can; And so enlargeth in Mag-	
All Treesing High and Sandy Grounds are to bee for Joseph And in we	
All Trees in High and Sandy Grounds, are to bee fet deepe; And in watery Grounds, more shallow. And in all Trees, when they be removed (espe-	471
cially Fruit-Trees) care ought to be taken, that the Sides of the Trees bee	
coasted, (North, and South, &c.) as they stood before. The same is said	AND STORY
also of score out of the Quarry, to make it more durable; Though that	

feemeth to have leffe reason; Because the Stone lyeth not so neete the Sun. as the Tree groweth.

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Timber Trees in a Coppice Wood, doe grow better, than in an Open Field; Both because, they offer not to spread so much, but shoot up still in Height: And chiefly because they are defended from too much Sunne and Wind, which doe checke the Growth of all Fruit; And so (no doubt) Fruit-Trees, or Vines, set vpon a Wall, against the Sunne, betweene Elbowes or Buttreffes of Stone, ripen more, than vpon a Plaine .Wall

It is faid, that if Potedo Roots, be fet in a Pot filled with Earth, and then the Pot with Earth bee fet likewise within the Ground, some two or three Inches, the Roots will grow greater, than Ordinary. The Canfe may bec. for that having Earth enough within the Pot to nourish them; And then being stopped by the Bottome of the Pot from putting Strings downward. they must needs grow greater in Breadth and Thicknesse. And it may be, that all Seeds, or Roots, Potted, and so set into the Earth, will prosper the better.

The Cutting off the Leanes of Radifh, or other Roots, in the beginning of 474 Winter, before they wither; And couering againe the Roos, something high with Earth; Will preserve the Ross all Winter, and make it bigger, in the Spring following, as hath beene partly touched before. So that there is a double Vse of this Cutting off the Leanes: For in Plants, where the Root is the Esculent, as Radish, and Parsuips, it will make the Root the greater: And so it will doe to the Heads of Onions. And where the Fruit is the Esculent, by Strengthening the Root, it will make the Fruit also the

greater.

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It is an Experiment of great pleasure, to make the Leaves of Shady Trees, larger than ordinary. It hath beene tried (for certaine) that a Cions of a weech-Elme, grafted upon the Stocke of an Ordinary Elme, will put forth Leaves, jalmost as broad as the Brim of ones Hat. And it is very likely, that as in Fruit-Trees, the Graft maketh a greater Fruit; So in Trees that beare no Fruit, it will make the greater Leaner. It would be tried therefore in Trees of that kind chiefly; As Birch, Ape, willow, And especially the Shining willow, which they call Swallow taile, because of the pleasure of the Leafe.

The Barrennesse of Trees, by Accident, (besides the Weaknesse of the Soile, Seed, or Root: And the Iniury of the Weather) commeth either of their Ouer growing with Mosse; Ortheir being Hide-bound; Or their Planting soo deepe; Or by Issuing of the Sap soo much into the Leaves. For all these there are Remedies mentioned before.

Experiments in Confort, t'uching con pognd Fruits and Flowers.

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Wee see that in Living Creatures, that have Male and Female, there is Copulation of seuerall Kindes; And so Compound Creatures; As the Mule, that is generated betwixt the Horse and the Affe; And Iome other Compounds, which wee call Mon-

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sters, though more rare: And it is held, that that Proverbe, Africasemper aliquid Monstrip prit; commeth, for that the Fountaines of Waters there, being rare, divers forts of Bealts come
rom severall Parts to drinke; And so being refreshed, fall to
couple, and many times with severall Kinds. The Compounding
or Mixture of Kinds in Plants is not found out; Which new rthelesse, if it be possible, is more at command, than that of living
"reatures; For that their Lust require the a voluntary Motion:
wherefore it were One of the most Noble Experimens touching Plants, to finde it out: For so you may have great Varicty of New Fruits, and Flowres yet virknowne. Grafting doth
it not: That mendeth the Fruit, or doubleth the Flowres, &c.
But it hath not the Power to make a New Kinde. For the Cions
ever over rulesh the Stocke.

It hath beene set downe by one of the Ancients, that if you take two Twigs of severall Fruit Tres, and that them on the sides, and then binde them close together, and set them in the ground, they will come vp in one Stocke; But yet they will put forth their severall Fruits, without any Commisse tre in the Fruit. Wherein note (by the way) that Vnity of Continuance, is casier to procure, than Vnity of Species. It is reported also, that Vines of Red and white Grapes, being set in the Ground, and the vpper Parts being statted, and bound close together, will put forth Grapes of the severall Colours upon the same Branch; And Grapestones of severall Colours within the same Grape: But the more, after a yeere or wo; The (Vnity as it seemeth) growing more Perect. And this will skewise helpe, if from the first Vniting, they be often Watred; For all Moisture helpeth to Vnion. And it is prescribed also, to binde the Bud, as soone as it commeth forth, as well as the Stocke; At the least for a time.

They report, that divers Seeds, put into a Clout, and laid in Earth well lunged, will put vp Plants Continuous, Which (afterwards) being bound in, their Shoots will Incorporate. The like is faid of Kernels, put into a Bottle, with a Narrow Mouth, filled with Earth.

It is reported, that young Trees, of severall kinds, set contiguous, without any binding, and very often Watred, in a Fruitfull Ground, with the very Luxury of the Trees, will incorporate, and grow together. Which seemeth to me the like sest Meanes that hath beene propounded; For that the Binding doth hinder the Naturall Swelling of the Tree; which, while it is in Motion, doth better write.

There are many Ancient and Received Traditions, and Oblervations, touching the Sympathy and Antipathy of Plants:

Experiments in Conlort touching the Sympathy and Antipathy of

Plants.

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For that some will thrive best growing neere others; which they impute to Sympathy: And some worse; which they impute to Antipathy. But thele are Idle and Ignorant Concerts; And for lake the true Indication of the Caules; As the most Part of Experiments, that concerne Sympathies and Antipathies doc. For as to Plants, neither is there any such Secret Friendship, or Hatred, as they imagine; And if wee should bee content to call it Sympathy, and Antipathy, it is veterly mistaken; for their Sympathy, is an Antipathy, and their Antipathy is a Sympathie: For it is thus; Wherefocuer one Plant draweth fuch a particular luyce out of the Earth; as it qualifieth the Earth; So as that Iuyce which remaineth is fit for the other Plant, there the Neighbourhood doth good; Because the Nourishments are contrary, or seuerall: But where two Plants draw (much)the same Iuyce, there the Neighbourhood hurteth; For the one deceiueth the other.

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First therefore, all Plants that doe draw much Nourishment from the Earth, and so soake the Earth, and exhaust it; hurt all Things that grow by them; As great Trees, (especially Ashes) and such Trees, as spread their Roots, neere the Top of the Ground. So the Colemort is not an Enemy (though that were anciently received) to the Vine onely; But it is an Enemy to any other Plant; Because it draweth strongly the fartest Iuyce of the Earth. And if it be true, that the Vine, when it creepeth neere the Colemort, will turne away; This may be, because there it findeth worse Nourishment; For though the Root be where it was, yet (I doubt) the Plant will bend as it nourisheth.

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Where Plants are of seueral! Natures, and draw seueral! Iuyces out of the Earth, there (as hath beene said) the One set by the other helpeth: As it is set downe by divers of the Ancients, that Rew doth prosper much, and becommeth stronger, if it be set by a Figge-Tree: which (we conceive) is caused, Not by Reason of Friendship; but by Extrastion of a Contrary Iuyce: The one Drawing Iuyce sit to result Sweet, the other bitter. So they have set downe likewise, that a Rose set by Garlick is sweeter: Which likewise may be, because the more Fetide Iuyce of the Earth goeth into the Garlicke; and the more Odorate into the Rose.

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This wee see manifestly, that there be certaine Corne-Flowers, which come seldome or neuer in other places, vnlesse they bee set; But onely amongst Corne: As the Blew-bottle, a kinde of rellow Mary-Gold, wilde Poppy, and Fumitory. Neither can this bee, by Reason of the Culture of the Ground, by Plowing, or Furrowing; As some Herbs, and Flowers, will grow but in Ditches new Cast; For if the Ground lie sallow, and vnsowne, they will not come: So as it should seeme to bee the Corne,

thai

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that qualifieth the Earth, and prepareth it for their Growth.	
This Observation, if it holdeth, (as it is very probable,) is of great	483
vie for the Meliorating of Taste in Fruits, and Esculent Herbes; And or the	100
Sent of Flowers. For I doe not doubt, but if the Figge Tree doe make the	Ede
Kew more strong, and bitter, (as the Ancients have noted,) good store	1
of Rem planted about the Fig-Tree, will make the Fig more tweet. Now	1
the Tajtes that doe most offend in Fruits, and Herbes, and Roots, are Bit-	
ter; Harrish; Sowre; And watrish, or Flashy. It were good therefore to make the Trialls following.	
Take wormewood, or Rew, and fet it neere Lettuce, or Coleflory, or Ar-	484
tichoake; And fee whether the Lettuce, or the Coleflory, &c. become not	404
labo finace out	
Take a Service-Tree, or a Cornelian-Tree, or an Elder-Tree, which	485
weeknow have Fruits of harth and binding Luyce, and fet them neare	
a Vine, or Figge-Tree, and see whether the Grapes, or Figges, will not be	-
the fweeter.	
Take Cucumbers, or Pumpions, and fee them (here and there) among st	486
Muske-Melions, and see whether the Melons will not be more Winv and	
better talted. Set Cucumbers (likewise) amongst Radish, and see whe-	
ther the Radish will not be made the more Biring.	
Take Sorrell, and fet it amongst Raspes, and see whether the Raspes	487
will not bee the Iweeter.	
Take Common Briar, and fet it among ft Violets, or Wall-Flowers, and	488
see whether it wil not make the Violets, or Wall-Flowers sweeter, and lesse	
Earthy in their Smell. So set Lettuce, or Cucumbers, amongst Rosemary,	
or Bayes, and see whether the Rosemary, or Bayes, will not be the more	
Odorate, or Aromaticall. Contrariwife, you must take heed, how you set Herbs together, that	100
Lraw much the like Iuyce. And therefore I thinke Rosemary will leese in	489
Sweetnesse is it be set with Lauender, or Bayes, or the like. But yet, if you	
wil correct the strength of an Herbe, you shall do well to set other like	
Herbs by him, to take him downe; As if you should set Tansey by Ange-	
liea, it may be, the Angelica would be the weaker, and fitter for Mixture	
in Perfume. And if you should set Rewby Common worme-wood, it may	
be, the wormewood would turne to be liker Roman wormewood.	
This Axiome is of large extent; And therefore would be severed, and	490
frefined by Triall. Neither must you expect to have a Grosse Difference	
by this kinde of Culture, but only Further Perfection.	
Triall wou'd be also made in Herbs Poisonous, and Purgotine, whose ill	491
Quality (perhaps) may be discharged, or attempted, by Setting stron-	
ger Poisons, or Purgatives, by them.	1
It is reported, that the Shrub called Our Ladies Scale, (which is a	492
Kind of Priony,) and Coleworts, set neere together, one or both will	
die. The Cause is, for that they bee both great Depredatours of the	
Earth, and one of them starueth the other. The like is said of a Reed,	
and a Brake; Both which are succulent; And therefore the One de-	-
ceibeth	-

frong Inyces.

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Some of the Ancients, and likewise divers of the Moderne Writers, that have laboured in Naturall Mogick, have noted a Sympathy, between the Sunne, Moone, and some Principall Starres; And certaine Herbs, and Plants. And to they have denominated some Herbes Solar, and some Lunar; And fuch like Toyes put into great Words. It is manitest, that there are tome Flowres, that have Respect to the Sunne, in two Kindes. The one by Opening and Shutting; And the other by Bowing and Inclining the Head. For Mari golds, Tulippa's, Pimpernell, and indeed most Flowers, doe open or spread their leaves abroad, when the Sunne shineth ferene and faire: And againe (infome part,) close them, or gather them inward, either towards Night, or when the Skie is ouer call, Of this there needeth no such Solemne Reason to be assigned. Asto lay, that they rejoyce at the Presence of the Sunne; And mourne at the Absence thereof. For it is Nothing else, but a little Loading of the Leaues, and Swelling them at the Bottome, with the Moisture of the Aire, whereas the drie Aire doth extend them: And they make it a Peece of the wonder, that Garden Clauer will hide the Stalke, when the S same the weth bright : Which is Nothing, but a full Expansion of the leaves For the Bowing and Inclining the Head; it is found in the great Flower of the Sanne; in Mari-golds; Wart-wort; Mallow Flowres, and others. The Cause is somewhat more Obscure than the former. But I take it to be no other, but that the Part against which the Sunne beateth, waxeth more faint and flaccide in the Stalke; And thereby leff able to support the Flower.

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What a little Moisture will doe in Vegetables, even though they be dead, and severed from the Earth, appeareth well in the Experiment of Inglers. They take the Beard of an Oate; which (if you marke it well,) is wreathed at the Bottome, and one smooth entire Straw at the Top. They take only the Partthat is Wreathed, and cut off the other, leaving the Beard halfe the Breadth of a finger in length. Then they make a lir. the Crosse of a Quill, long-waies, of that Part of the Quill, which hard the Pith; And Crosse-waies of that peece of the Quill, without Pith; The whole Crosse being the Breadth of a Finger high. Then they pricke the Bottome where the Pith is, and thereinto they put the Oaten-beard, lea bing halfe of it sticking forth of the Q ill: Then they take a little white Box of wood, to deceive Men, as if somewhat in the Box did workerhe Feat: In which, with a Pinne, they make a little Hole, enough to take the Beard, but not to let the Crosse finke downe, but to sticke. Then likewife by way of Imposture, they make a Question; As, who is the Fairest Woman in the Company? Or, Who hath a Gloue, or Card? And cause another to name diners Persons: And vpon enery Naming, they sticke the Crosse in the Box, having first put it towards their Mouth, as if they charmed it; And the Crosse stirrethnot; But when they come to the Person that they would take; As they hold the Croffe to their mouth.

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they touch the Beard with the Tip of their Tongue, and wet it; And so thicke the Crosse in the Box; And then you shall see it turne finely and softly, three or source Turnes; Which is caused by the vntwining of the Beard by the Moisture. You may see it more evidently, if you sticke the Crosse between your Fingers, in Stead of the Box; And therefore you may see, that this Motion, which is effected by so little Wet, is stronger than the Closing or Bending of the Head of a Marigold.

It is reported by some, that the Herbe called Rosa-Solis, (whereof they make Strong Waters,) will at the Noone day, when the Sanne shineth hot and bright, have a great Dew vpon it. And therefore, that the right Name is Ros Solis: which they impute to a Delight and Sympathy, that it hath with the Sunne. Men favour Wonders. It were good first to bee sure, that the Dew that is found vpon it, bee not the Dew of the Morning Preserved, when the Dew of other Herbs is breathed away; for it hath a smooth and thicke Lease, that doth not discharge the Dew so soone, as other Herbs that are more Spungy and Porous. And it may bee Purslane, or some other Herbe, doth the like, and is not marked. But if it bee so, that it hath more Dew at Noone, than in the Morning, then sure it seemeth to bee an Exudation of the Herbe it selse. As Plums swear when they are set into the Oven: for you will not (I hope) thinke, that it is like Gedeons Fleece of Wooll, that the Dew should fall vpon that, and no where else.

It is certaine, that the Honey-dewes are found more upon Oake-leanes, than upon Ash, or Beech, or the like; But whether any Cause bee, from the Lease it selfe, to concoct the Dew; Or whether it bee onely, that the Lease is Close and Smooth; (And therefore drinketh not in the Dew, but preserveth it;) may bee doubted. It would be well inquired, whether Manua the Drug, doth fall but upon certaine Herbs or Leanes onely. Flowers that have deepe Sockess, doe gather in the Bottome, a kinde of Honey; As Honey-Suckles; (both the Woodbine, and the Trisoile;) Liblies; and the like. And in them certainly the Flower beareth part with the Dew.

The Experience is, that the Frosh, which they call Woodseare, (being like a kinde of Spittle,) is found but upon certaine Herbs, and those Hot Ones; As Lanender, Lanender-cotton. Sage, Hissope, &c. Of the Cause of this enquire further; For it seemeth a Secret. There talleth also Milden upon Corne, and smutteth it; But it may be, that the same falleth also upon other Herbs, and is not observed.

It were good, Triall were made, whicher the great Consent betweene Plants and water, which is a principall Nourishment of them, will make an Attraction or Distance, and not at Touch onely. Therefore take a Vessell, and in the middle of it make a salse Bottome of course Canuasse: Fill it with Earth about the Canuasse, and let not the Earth be watted; Then sow some good seeds in that Earth; But under the Canuasse, some halfe a soot in the Bottome of the Vessell, lay a great Spange, thorowly wet in water; And let it lye so some ten Dayes; And 495

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on 2022-02-26 15:52 GMT / nitps://dd.handle.net/2027/duil.arm:/13960/t6v991cl3 ain / nttp://dww.haffitrist.org/access UseMpd fee whether the Seeds will sprout, and the Earth become more Moist, and the Spunge more dry. The Experiment sormerly mentioned of the Cucumber, creeping to the Pot of Water, is farre stranger than this.

Experiments in Confort, touching the Making Herbs and Fruits Medicinable.

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He Altering of the Sent, Colour, or Taste of Fruit, by Infusing, Mixing, or Lesting into the Barke, or Ross of the Tree, Herbe, or Flower, any Coloured, Aromaticall, or Medicinall Substance; are but Fancies. The Caufe is, for that those Things have passed their Period, and nourish not. And all Alteration of Vegetables, in those Qualities, must bee by somewhat that is apt to goe into the Nourishment of the Plane. But this is true; that where Kine feed upon wilde Garlicke, their Milke tasteth plainely of the Garlicke: And the Flesh of Mustons is better tasted where the Sheepe feed upon wilde Thyme, and other wholesome Herbs. Galen also speaketh of the Curing of the Seirra of the Liver, by Milke of a Cow, that feedeth but vpon certaine Herbs; And Honey in Spaine Imelleth (apparentlv) of the Rose-Mary, or Orenge, from whence the Bee gathereth it : And there is an old Tradition of a Mayden that was fed with Napellus; (which is counted the strongest Poyson of all Vegerables;) which with vse did not hurt the Maid, but poisoned some that had Carnall Company with her. So it is observed by some, that there is a vertuous Bezoar, and another without vertue; which appeare to the shew alike; Butthe Vertuons is taken from the Beast, that feedeth voon the Mountaines, where there are Theriocall Herbs: And that without Vertue, from those that feed in the Valleyes, where no fuch Herbs are. Thus farre I am of Opinion; That as Steeped Wines and Beeres, are very Medicinall; and likewife Bread tempered with diners Powders; So of Meat also (as Flesh, Fifth, Milke, and Egges,) that they may bee made of great vie for Medicine, and Dies, if the Beafts, Foule, or Fish, be fed with a speciall kinde of food fit for the Disease. It were a dangerous Thing also for secret Empoysonments. But whether it may bee applied vnto Plants, and Herbs, I doubt more; Because the Nourishment of them is a more common Ivyce; which is hardly capable of any special Quality, vntill the Plans doe affimilate it.

But lest our Incredulity may preindice any profitable Operations in this kinde, (especially since Many of the Ancients have set them downe,) We thinke good briefly to propound the source Meanes, which they have devised of Making Plants Medicinable. The First is by slitting of the Root, and Insusing into it the Medicine; As Hellebore, Opium, Scammon, Triacle, &c. And then binding it vp againe. This seemeth to me the least probable; Because the Root draweth immediately from the Earth; And so the Nourishment is the more Common, and lesse Qualified: And besides it is a long time in Going vp, ere it come to the Fruit. The Second way is, to Perforate the Body of the Tree, and there to Insuse the Medicine: Which is somewhat better: For if any Vertue be received from the Medicine, it hath the lesse way, and the lesse time, to goe vp. The Third is, the Steeping of the Seed or Kernell in some Liquor, where-

in the Medicine is Infused: Which I have little Opinion of, because the Seed (I doubt,) will not draw the Parts of the Matter which have the Propriety: But it will bee farre the more likely, if you mingle the Medicine with Dung; For that the Seed naturally drawing the Mossiume of the Dung, may call in withall some of the Propriety. The sourth is, the watring of the Plant oft, with an Infusion of the Medicine. This, in one respect, may have more force than the rest; Because the Medication is oft renewed; Whereas the rest are applyed but at one time: And therefore the Vertue may the sooner vanish. But still I doubt, that the Root is somewhat too stubborne to receive those sine Impressions; And besides, (as I said before,) they have a great Hill to goe up. I induce therefore the likeliest way to be the Perforation of the Body of the Tree, in several Places, one above the other; And the Filling of the Holes with Dung mingled with the Medicine.

And the Watring of those Lumps of Dung, with Squirts of an Infusion of the Medicine in Dunged Water, once in three or foure Dayes.

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NATVRALL HISTORIE.

VI. Century.



WR Experiments we take care to be (as we have often said) either Experimenta Fructifera, or Lucifera; either of Vse, or of Discouery: For we hate Imposures; And despise Curiosities. Yet because we must apply our selves somewhat to others, we will set downer some Curiosities touching Plants.

It is a Curiofity, to have fenerall Froits vpon one Tree; And the more, when some of them come Early, and some come Lase; So that you may have vpon the same Tree, Ripe Fruits all Sommer. This is easily done, by Grasting of severall Cions, vpon severall Boughes, of a Stock, in a good Ground, plentifully sed. So you may have all Kindes of Cherries, and all kindes of Plums; and Peaches, and Apricots, vpon one Tree; But I conceive the Diversity of Fruits must be such, as will grast vpon the same Stocke. And therefore I doubt, whether you can have Apples, or Peares, or Orenges, vpon the same Stocke, vpon which you grast Plummes.

It is a Curiosity to have Fruits of Diners Shapes, and Figures. This is easily performed by Moulding them, when the Fruit is young, with Moulds of Earth, or VVood. So you may have Cucambers, &c. as Long

Experiments in Confort touching Curiofities about Fruits and Plants.

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as a Cane; Or as Round as a Spheare; Or formed like a Crosse. You may have also Apples, in the forme of Peares, or Limons. You may have also Frait in more Accurate Figures; As we said of Men, Beasts, or Birds, according as you make the Moulds. Wherein you must vnderstand, that you make the Mould big enough, to containe the whole Frait, when it is growne to the greatest: For else you will choake the Spreading of the Frait; Which otherwise would spread it selfe, and fill the Concaue, and so be turned into the Shape desired; As it is in Mouldworkes of Liquid Things. Some doubt may bee conceived, that the Keeping of the Sunne from the Frait, may hurt it: But there is ordinaric experience of Frait that groweth Couered. Quare also, whether some small Holes, may not be made in the Wood, to let in the Sunne. And note, that it were best to make the Moulds partible, glued; or cemented together, that you may open them, when you take out the Frait.

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It is a Curiofity, to have Inferiptions, or Engraving, in Fruit, or Trees. This is easily performed, by writing with a Needle, or Bodkin, or Knife, or the like, when the Fruit, or Trees are young; For as they grow, so the Letters will grow more large, and Graphicall.

Arboribus, crescient illa, crescetts Amores.

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You may have Trees apparelled with Flowers, or Herbs, by Boring Holes in the Bodies of them, and Putting into them Earth holpen with Macke, and Setting Seeds, or Slips, of Violets, Strawberries, Wilde-Thyme, Camomill, and such like in the Earth. Wherein they doe but grow, in the Tree, as they doe in Pots; Though (perhaps) with some Feeding from the Trees. It would be tried also with Shoots of Vines, and Roots of Red-Roses; For it may be, they being of a more Ligneous Nature, will incorporate with the Tree it selfe.

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It is an ordinary Euriosity, to Force Trees and Shrubs, (as Rosemary, Iuniper, and the like,) into Sundry Shapes; which is done by Moulding them within, and cutting them without. But they are but lame Things, being too small to keepe Figure: Great Castles made of Trees vpon Frames of Timber, with Turrets, and Arches, were matters of Magnificence.

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Amongst Curiosities, I shall place Colouration, though it be somewhat better: For Beauty in Flowers is their Preheminence. It is observed by some, that Gilly-Flowers, Sweet Williams, Violets, that are Coloured, if they be neglected, and neither Watred, nor New Moulded, nor Transplanted, will turne White. And it is probable, that the White with much culture, may turne Coloured. For this is certaine, that the White Colour commeth of Scarcity of Nourishment; Except in Flowers that are onely white, and admit no other Colours.

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It is good therefore, to see what Natures doe accompany what Colours, For by that you shall have Light, how to induce Colours, by Producing those Natures. Whites are more Inodorate, (for the most part,)

than

than Flowers of the same kinde Coloured; As is found in Single White Violets, White-Roses, white Gilly-Flowers, White Stock-Gilly Flowers, &c. We finde also, that Blossomes of Trees, that are white, are commonly Inodorate, As Cherries, Peares, Plummes, Whereas those of Apples. Crabs, Almonds, and Peaches, are Bluthy, and Imell Iweet. The Caufe is, for that the Substance that maketh the Flower, is of the thinnest and finest of the Plant; Which also maketh Flowers to bee of so dainty Colours. And if it bee too Sparing, and Thinne, it attaineth no Strength of Odour; Except it be in such Plants, as are very Succulent; Whereby they need rather to be feanted in their Nourithment, than replenished, to have them sweet. As we see in white Satyrion, which is of a Dainty Smell: And in Beane-Flowers, &c. And againe, if the Plant bee of Nature, to put forth white-Flowers onely, and those not thinne, or dry, they are commonly of rancke and fulfome Smell. As May-Flowers, and white Lillies. Leanes Tedow, that me, in,

. Contrariwile, in Berries, the White is commonly more Delicate, and Sweet in Taste, than the Coloured; As we see in White Grapes; In white Raspes: In white Stramberries: In white Currans, &c. The Cause is, for that the Coloured are more inyced, and courfer inyced; And therefore not so well and equally Concocted; But the white are better proporti-

oned, to the Disgestion of the Plant.

111 60.00 113 But in Fruits, the White commonly is meaner; As in Peace-plams, Damsfins, &c. And the Choicest Plummes are Blacke. The Mulberry, (which though they call it a Berry, is a Fruit,) is better the Blacke, than the white. The Haruest white-Plumme, is a base Plumme; And the Verdoccio and White Date-Plamme, are no very good Plammes. The Caufe is, for that they are all Ouer watry: Whereas an higher Concoction is required for Sweetnesse, or Pleasure of Talte; And therefore all your dainty Plummes, are a little dry, and come from the Stone; As the Muscle-Plumme, the Damasin-Plumme, the Peach, the Apricos &c. Yet some Fruits, which grow not to bee Blacke, are of the Nature of Berries, sweetest such as are Paler; As the Cour-Cherry, which inclineth more to White, is sweeter than the Red . But the Egrict is more fowre.

Take Gilly-Flower Seed, of one kinde of Gilly-Flower: (As of the Cloue-Gily-Flower, which is the most Common;) And sowit; And there will come up Gilly-Flowers, some of one Colour, and some of another, cafually, as the Seed meeteth with Nourishment in the Earth. So that the Gardiners finde, that they may have two or three Roots a. mongst an hundred, that are tare, and of great Price: As Purple, Car. ustion of severall stripes; The Cause is (no doubt) that in Earth, though it be contiguous, and in one Bed, there are very fenerall larges. And as the Seed doth calually meet with them, fo it commeth forth. And it is noted especially, that those which doe come up Parple, doe alwaies come vp Single; The layce, as it scemeth, not being able to suffice a Succulent Colour, and a Double Leafe. This Experiment of severall Co-

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It is reported also, that a Citron grafted upon a Quince, will have small or no seeds; And it is very probable, that any sowre Fruit, grafted upon a Stock, that beareth a Sweeter Fruit, may both make the Fruit sweeter, and more void of the harsh matter of Kernels or Seeds.	551
It is reported, that not onely the Taking out of the Pith, but the Stop- ping of the Ingre of the Pith, from Rifing in the Middelt, and Turning it	516,
to rife on the Outside, will make the Fruit without Core, or Stone; As if you should bore a Tree cleane thorow, and put a wedge in. It is true, there is some Assimity between the Pith and the Kernell, because they	
It is reported, that Trees watered perpetually with Warme Water, will make a Fruit, with little or no Core, or Stone: And the Rule is generall,	517
that whatsoever will make a Wild Tree a Garden-Iree, will make a Garden-Tree to have lesse Core, or Stone.	
He Rule is certaine, that Plants for want of Culture, degenerate to be baser in the same Kind; And sometimes, so farre, as to change into another Kinde. 1. The Standing long, and not being Removed, ma-	Experiments in Confort touching the Degenerating
keth them degenerate. 2. Drought, vniesse the Earth of it selfe be moist, doth the like. 3. So doth Remouing into worse Earth, or Forbearing to Compost the Earth; As we see, that water-Mint turneth into Field Mint:	of Plants; And of the Transmu- tation of them, one into ano-
And the Colemort into Rape by negle & &c. Voltatioeuer Fruit vieth to be set vpon a Root or a Slip, if it be sowne, will degenerate. Grapes sowne; Figs, Almonds, Pomgranate Kernels sowne;	518 519
make the Fruits degenerate, and become Wilde. And againe, Most of those Fruits that vie to bee grafted, if they be set of Kernels, or Stones, degenerate. It is true, that Peaches (as hath beene touched before) doe bet-	
ter vpon Stones Set, than vpon Grafting; And the Rule of Exception should seeme to be this; That whatsoever Plant requireth much Moisture, prospereth better vpon the Stone, ot Kernell, than vpon the Graft.	
For the Stocke, though it giveth a finer Nourishment, yet it giveth a scanter, than the earth at large.	
Seeds, if they be very Old, and yet have strength enough to bring forth a Plant, make the Plant degenerate. And therefore skilfull Gardiners make trial of the Seeds, before they buy them, whether they be good or	520
no, by putting them into Water gently Boyled; And if they bee good, they will sprout within Halfe an Houre. It is strange which is reported, that Basil too much exposed to the	
Sume, doth turne into wilde Thyme: Although those two Herbs seeme to have small Assinity; but Basil is almost the only Hot Herbe; that hath Fat and Succelent Leaves; WhichOylinesse, if it be drawn forth by the	521
Sunne, it is like it will make a very great Change. There is an old Tradition, that Boughs of Oake, put into the Earth,	522
will put forth wilde Vines: Which if it be true (no doubt) it is not the Oake that turneth into a Vine, but the Oake-Bough Putrifying, qualifieth the Earth, to put forth a Vine of it selfe.	
M ₃	

Naturall History: 122 It is not impossible, and I have heard it verified, that your curring 523 downe of an Old Timber Tree, the Stub hath put out lometimes a Tree of another Kinde; As that Beech hath put forth Birth; Which, if it bee true, the Cause may be, for that the old stub is too scant of Luyce, to pur forth the former Tree; And therefore putteth forth a Tree of a imaller kinde, that needeth lesse Nourishment. There is an Opinion in the Countrey, that if the same Ground be of 524 some, with the Grainethat grew open it, it will in the end, grow to be of a baser kinde. It is certaine, that in very sterile Teeres, Corne sowne will grow to an-525 other Kinde. Grandia sepè quibus mandauimus Hordea S alcis, Infalix Lolium, & feriles dominantur Auena. And generally it is a Rule, that Plants, that are brought forthby Culture as Corne, will fooner change into other Species, than those that come of themselves: For that Culsure giveth but an Adventitions Nature, which is more easily put off. This worke of the Transmutation of Plants, one into another, is inter Magnalia Nature: For the Transmutation of Species is, in the vulgar Philosophy, pronounced Impossible: And certainly, it is a thing of difficulty, and requireth deepe Search into Nature: But feeing there appeare fome manifest Instances of it, the Opinion of Impossibility is to bee reiched; And the Meanes thereof to bee found out. Wee lee, that in Living Creatures, that come of Putrefaction, there is much Transmutation, of one into another; As Catterpillars turneinto Flies, &c. And it should seeme probable, that whatsoeuer Creature, having life, is generated without Seed, that Creature will change out of one Species into another. For it is the Seed, and the Nature of it, which locketh and boundeth in the Creature, that it doth not expatiate. So as wee may well conclude, that seeing the Earth, of it selfe, doth put forth Plants, without Seed, therefore Plants may well have a Transmigration of Species. Wherefore wanting Instances, which dococcurre, weethall give Directions of the most likely Trialls: And generally, wer would not have those, that read this our Worke of Sylva Sylvarum, account it strange, or thinke that it is an Ouer-Haste, that wee have set downe Particulars

vntried; For contrariwise, in our owne Estimation, wee account such Particulars, more worthy, than those that are al-

ready

ready tried and knowne. For these Later must be taken as you finde them; But the Other doe levell Point blanke at the Inventing, of Causes, and Axiomes.

First therefore you must make account, that if you will have one plant change into another, you must have the Nourishment over-rule the Seed, And therefore you are to practice it by Nourishments as contrary as may be, to the Nature of the Herbe, So neverthelesse as the Herb may grow, And likewite with Seeds that are of the Weakest Sort, and have least Vigour. You thall doe well therefore, to take Marsh Herbs, and Plant them upon Tops of Hills, ond Champaignes, And such Plants as require much Moisture, upon Sandy and very dry Grounds. As for Example Marsh-Mallowes, and sedge, upon Hills, Cucumber and Lettuce-Seeds, and Colemons, upon a Sandy Plot: So contrariwise plant Bushes, Heath, Ling, and Brakes, upon a wet or Marsh Ground. This I conceive also, that all Escalent and Garden-Herbs, set upon the Tops of Hills, will prove more Medicinall, though lesse Escalent, than they were before. And it may be like wite, some wilde-Herbs you may make Sallet-Herbs. This is the first Rule for Transmutation of Plants.

The second Rule shall be to bury some seeds, of the Herbe you would change, among st other seeds; And then you shall see, whether the suyce of those other seeds, doe not so qualifie the Earth, as it will alter the seed, whereupon you worke. As for Example; Put Parsly-seed among st Onion-seed; Or Lettuce-seed among st Parsly-seed; Or Basill-seed among st Thyme-seed; And see the Change of Taste, or otherwise. But you shall doe well, to put the seed you would change, into a little linnen Cloth, that it mingle not with the forraine seed.

The third Rule shall be, the Making of some Medley or Mixture of Earth, with some other Plants bruised, or Shauen, either in Lease or Root: As for example, make Earth with a Mixture of Colewort-Leaues, stamped, and set in it Artichoakes, or Parsnips; So take Earth made with Maioram, or Origanum, or Wilde-Thyme, bruised, or stamped, and set in it Fennell-Seed, &c. In which Operation, the Processe of Nature still will be, (as I conceive) not that the Herbe you worke vpon, should draw the Iuyce of the Forraine Herbe; (For that Opinion we have formetly sciected;) But that there will be a New Consection of Mould, which perhaps will alter the Seed, and yet not to the kinde of the forther Herbe.

The fourth Rule shall be, to marke what Herbs, some Earth's doeput forth of themselves, And to take that Earth, and to Pot it, or to Vessell it; And in that to set the Seed you would change: As for example, take from under Walls, or the like, where Nettles put forth in abundance, the Earth which you shall there finde, without any String, or Root, of the Nettles; And Pot that Earth, and set in it Stock-gilly-flowres, or Wall-flowres, &c. Or sow in the Seeds of them; And see what the Enent will be: Or take F. nrth, that you have prepared to put forth Mush-

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romes.

For so the best Translations have it. And it is true that Mose is but the Rudiment of a Plant; And (as it were) the Mould of Earth, of Barke.

Rudimicals of the Excre/cenfesof Plants, or Super-Plants.

Moffe groweth chiefly upon Ridges of Honfes, tiled or thatched; And vpon the Crefts of Walls. And that Mosse is of a lightsome, and pleasant Greene, The Growing vpon slopes is caused, for that Mosse, as on the one fide it commeth of Moilture and Water, so on the other fide the Water must but Slide, and not Stand or Poole. And the Growing vpen Tiles, or walls, &c. is caused, for that those dried Earths, having not Moisture sufficient to put forth a Plant, doe practise Germination by Putting forth Mosse; Though when by Age, or otherwise, they grow to relent and resolue, they sometimes put forth Planes; As wall-Flowers. And almost all Mosse hath here and there little Stalkes, besides the low Thrømme.

Plants, and of

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Meffe groweth upon Alleyes, especially such as lye Cold, and upon the North; As in divers Tarraffes: And againe, if they be much trodden; Or if they were, at the first, granelled; for wherefocuer Plants are kept downe, the Earth putteth forth Mole,

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Old Ground, that hath beene long vnbroken vp, gathereth Mosse: And therefore Husbandmen vie to cure their Pasture Grounds, when they grow to Mosse, by Tilling them for a yeare, or two: Which also dependent vpon the fame Caufe; For that, the more Sparing, and Starning Invce of the Earth, insusficient for Plants, doth breed Mosse.

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Old Trees, are more Mosse, (farre) than Young; For that the Sap is not so francke as to rise all to the Boughes, but tireth by the way, and putteth out Mosle.

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Fountaines have Mossegrowing vpon the Ground about them; Muscos Fontes;

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The Cause is, for that the Fountaines draine the Water from the Ground Adiacent, and leave but sufficient Moisture to breed Mosse: And besides, the Coldnesse of the water, conduceth to the same.

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The Mosse of Trees, is a kinde of Haire; For it is the Inyce of the Tree, that is Excerned, and doth not Assimilate. And upon great Trees the Mosse gathereth a Figure, like a Leafe.

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The Moister Sort of Trees yeeld little Mosse: As wee see in Aspes, Poplars, Willowes, Beeches, &c. Which is partly caused, for the reason that hath beene given, of the francke Potting vp of the Sap into the Boughes; And partly, for that the Barkes of those Trees, are more Close and Smooth, than those of Oakes, and Ashes; Whereby the Mosse can the hardlier iffue out.

In Clay-Grounds, all Fruit-Trees grow full of Mosse, both upon Body and Boughes, Which is caused, partly by the Coldnesse of the Ground, whereby the Plants nourish lesse; And partly by the Toughnesse of the Earth, whereby the sap is shut in, and cannot get up, to spread so franckly, as it should doe.

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We

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doe the like.

Original from DUKE UNIVERSITY

It hath beene reported, though it be scarce credible, that Iny hath growne out of a Stags-Horne; Which they suppose, did rather come

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from a Confrication of the Horne vpon the Isy, than from the Horne it selte. There is not knowne any Substance, but Earth, and the Procedures of Earth, (as Tile, Stone, &c.) that yeeldeth any Mosse, or Herby Substance. There may be trial made of some Seeds, as that or Fennell-Seed, Management	
fard-Seed, and Rape-Seed, put into some little Holes, made in the Hornes of Stags, or Oxen, to see if they will grow.	
There is also another Unperfest Plant, that (in shew) is like a great Mustome: And it is sometimes as broad as ones Hat, Which they call	551
a Toads-Stoole: But it is not Exculent; And it groweth (commonly) by	
And therefore seemeth to take his luyce from wood Putrified. Which	
Theweth, by the way, that wood Putrified yeeld that tranke Mo fture.	
There is a Cake, that groweth vpon the side of a Dead Tree, that hath gotten no Name, but it is large, and of a Chesnut Colour, and hard,	552
and pithy; Whereby it should seeme, that even Dead Trees forget not	
their Putting forth; No more than the Carcaffes of Mens Bodies, that put forth Haire, and Nailes, for a Time.	1
There is a cod, or Bagge, that groweth commonly in the Fields:	553
That at the first is hard tike a Tennis-Ball, and white; And after grow-	113
eth of a Mushrome Colour, and full of light Dust vpon the Breaking. And is thought to be dangerous for the Eyes, if the Powder get into them;	
And to bee good for Kibes. Belike it hath a Corrofine, and Fretting	
Nature. There is an Herbe called Iemes-Eare, that groweth vpon the Roots, and	554
Lower Parts of the Bodies of Trees; . Especially of Elders, and tometimes	777
as bes. It hath a strange Property; For in warme-water, it swelleth, and openeth extremely. It is not greene, but of a duskie browne Colour.	
And it is vsed for Squinancies, and Inflammations in the Throat; Where-	ĺ
by it feemeth to have a Mollifying, and Lenifying Vertue.	Ì
There is a Kinde of Spongie Excrescence, which groweth chiefly vpon the Roots of the Laser-Tree; And sometimes vpon Cedar, and other Trees.	555
It is very White, and Light, and Friable: Which we call Agaricke. It	
is famous in Physicke for the Purging of Tough flegme. And it is also an excellent Opener for the Liner: But Offenhue to the Stomacke, And in	
Taste it is, at the first, Sweet, and after Bitter.	
We finde no Super-Plant, that is a Formed Plant, but Misseltoe. They have an idle Tradition, that there is a Bird, called a Misseltord, that fee-	556
deth vpon a Seed, which many times the cannot differt, and to expel-	
leth it whole with her Excrement: which falling vp on a Bough of a 7 ree	
that hath some Rif, putteth forth the Misselsee. But this is a Fable: For it is not probable, that Birds should feed upon that they cannot disgest.	
Bur allow that, yet it cannot be for other Reasons: For first, it is found	
but vpon certaine Trees; And those Trees beate no such Fruit, as may allure that Bird to sit, and feed vpon them It may be, that Bird feedeth	
vpon the Misseltoe Berries, and so is often found there; Which may have	
given occasion to the Tale. But that which maketh an End of the Que-	
ftion	

stion, is, that Misselve hath beene found to put forth under the Boughes. and not (only) about the Boughes: So it cannot be any Thing that ialleth vpon the Bough. Misselsoe groweth chiefly vpon Crab-Trees, Apple-Trees, sometimes upon Halles; And rarely upon Oakes; The Missis whereof is counted very Medicinall. It is ever greene, Winter and Summer; And beareth a white Glistering Berry: And it is a Plant veterly differing from the Plant, vpon which it groweth. Two things therefore maybe certainly fet downe: First, that Super-fatation mustbeby Abundince of Sap, in the Bough that putteth it forth: Secondly, that that sap mult be such, as the Tree doth excerne, and cannot assimilate; For else it would goe into a Bongh: And besides, it seemeth to bee more Fat and Vn Studies, than the Ordinary Sap of the Tree; Bothby the Berry, which is Clammie; And by that it continueth greene, Winter and Summer, which the Tree doth not.

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This Experiment of Misseltoe may give Light to other Practises. Therefore Triall would bee made, by ripping of the Bough of a Crab-Tree in the Barke; And watring of the wound enery Day, with warme Water Dunged, to see if it would bring forth Misselsoe, or any such like Thing. But it were yet more likely to trie it, with some other watring, or Anoming, that were not so Naturall to the Tree, as water is. As Oyle, or Barme of Drinke, &c. So they bee such Things as kill not the

Bough.

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It were good to trie, what Plants would put forth, if they bee forbidden to put forth their Natural Boughes: Poll therefore a Tree, and couer it, some thicknesse, with clay on the Top; And see what it will put forth. I suppose it will put forth Roots; For so will a Cions, being turned downe into Clay: Therefore, in this Experiment also, the Tree would be closed with somewhat, that is not so Naturall to the Plant, as Clay is. Trie it with Leather, or Cloth, or Painting, to it be not hurtfull to the Tree. And it is certaine, that a Brake hath beene knowne to grow out of a Pollard.

559

Aman may count the Prickles of Trees to be a kinde of Excrescence; For they will never be Boughes, nor beare Leanes. The Plants that have Prickles, are Thornes, blacke and white; Brier; Rofe; Limon-Trees; Crab-Trees; Goofe-Berry; Berbery; These have it in the Bough; The Plants that have Prickles in the Leafe, are; Holly; Juniper . whin-bush; Thistle . Nettles also have a small venomous Prickle; So hath Burrage, but harmelesse. The Caule must be Hasty Passing forth: Wans of Moisture: And the Close. nesse of the Barke; For the Haste of the Spirit to put forth, and the Want of Nourishment to put forth a Bough, and the Closenesse of the Barke, cause Prickles in Boughes; And therefore they are enerlike a Pyramis, for that the Multure spendeth after a little Putting forth. And for Prickles in Leanes, they come also of Patting forth more luyce into the Leafe, than can spread in the Leafe smooth; And therefore the Leaner otherwise are Rough, as Borrage and Nettles are. As for the Leanes of Holly, they are Smooth, but never Plaine, but as it were with Folds for the same Caule.

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	Century. VI.	139
-	There bee also Plants, that though they have no Prickles, yet they	560
-	have a kinde of Downy or Veluet Rine, vpontheir Leaues; As Rose-Cam-	
	pion, Stock-Gilly Flowers, Colts-Foot; which Downe, or Nop commeth of	1
-	a Subtill Spirit, in a Soft or Fat Substance. For it is certaine, that both	
-	Stock-Gilly-Flowers, and Rofe-Campions, stamped, hauebeene applyed,	0.95
	(with successe) to the wrests of those that have had Tertian, or Quartan	
•	Aques; And the Vapour of Coles-Foot hath a Sanatine vertue, towards the	
-	Lungs; And the Leafe also is Healing in Surgery.	
,	Another Kinde of Excrescense is an Exudation of Plants, joyned with	- (-
	Putrefaction; As wee see in Oake-Apples, which are found chiefly vpon	561
,	the Leanes of Oakes; And the like vpon willowes: And Country Peo-	
1	ple have a kinde of Prediction, that if the Oake-Apple, broken, be full of	4
1	wormes, it is a Signe of a Pestilent reere; Which is a likely Thing, be-	-
	cause they grow of Corruption.	0
	There is also vpon Sweet, or other Brier, a fine Tuft, or Brush of Mosse,	562
	of divers Colours; Which if you cut, you shall ever finde full of little	302
. !	white wormes, and a state of the state of the	
-	The state of the second was also and the second of the sec	
	IT is certaine, that Earth, taken out of the Foundations of Vaults and	Experiments
-	Houses, and Bottomes of Wells, and then put into Pots, will put forth	in Confort
	Sundry Kinds of Herbs: But some Time is required, for the Germination;	touching the
	for if it be taken, but from a Fathome deepe, it will put forth the First	Producing of Perfect 1 lants
	reere If much deeper, nottill after a Teere, or Two.	without Seed
	The Nature of the Plants growing out of Earth fo taken vp, doth fol-	563
. ,	low the Nature of the Mould it felfe; As if the Mould be soft, and Fine,	564
	it putteth forth Soft Herbs; As Graffe, Plantine, and the like; If the	
	Earth be Harder and Courier, it putteth forth Herbs more Rough, as	1.70
	Thisles, Firres, &c.	
	It is Common Experience, that where Alleyes are close Granelled, the	-6-
	Earth putteth forth, the first yeere, Knot-grasse, and after Spire-grasse	565
	The Cause is, for that the Hard Gravell, or Pebble at the first Laying, will	
	not suffer the Graffetu come forth voright has surporth is so Graffetu	
	not suffer the Graffe to come forth vpright, but turneth it to finde his way where it can; But after that the Earth is somewhat loosened at the	
	Top, the Ordinary Graffe commeth vp.	1
	It is reported, that Earth, being taken out of Shady and watry woods,	
	fome depth, and Potted, will put forth Herbs of a Fat and Juycy Sub-	566
	stance; As Penny-wort; Purstine, Houseke, Penny royall, &c.	
	The water also doth fend forth Plants; that have no Roots fixed in	
	the Borronie Bur theware lefte partes plants being almost have	567
	the Bottome, But they are leffe Perfett Plants, being almost but Leanes, and those small ones: Such is that wee call Duck-Weed, which hath a	1.000
	Leafe no bigger than a Thymie-Leafe, but of a fresher Greene, and put-	
	teth forth a little String into the water, farre from the Bottonie. As for	
	the water-Lilly, it hath a Root in the Ground: And so have a Number of	1
	other Herbs that grow in Ponds. On the Feether Vendale. Pier See of	
	Trie reported by force of the designed and formed A. L.	70
	It is reported by some of the Ancients, and some Moderne Testimory	568
	likewise, that there be some Plants, that grow vpon the Top of the Jew;	b .
	N. Bing	The same of the sa

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of the Hotter Countries translated into the Colder, will be more forward. than the Ordinary Graine of the Cold Countrie. It is likely, that this will proue better in Graines, than in Trees; For that Graines are but Annuall. And so the Vertue of the Seed is not worne out; Whereas in a Tree it is embased by the Ground, to which it is Remound.

Many Plants, which grow in the Hotter Countries; being let in the Colder, will neuerthelesse, even in those Cold Countries, being sowne of Seeds late in the Spring, come vp and abide most Part of the Summer: As wee finde it in Orenge and Limon-Seeds, &c. The Seeds whereof; Sowne in the End of Aprill, will bring forth Excellent Sallets, mingled with other Herbs. And I doubt not but the Seeds of Clone-Trees, and Pepper-Seeds, &c. if they could come hither Greene enough to be lowne; would doe the like.

Here be some Flowers, Blossomes, Graines, and Fruits, which come more Early, And Others which come more Late in the Yeere. The Flowers that come early, with vs, are; Prime-Roses, Violets, Anemonies, Water-Daffadillies, Crocus Vernus, and some early Tulippa's. And they are all Cold Plants; Which therefore (as it should seeme) have a quicker Perception, of the Heat of the Sunne Increasing, than the Hot Herbs have; As a Cold Hand will fooner finde a little warmth, than a Hot. And those that come next after, are wall-Flowers, Cowslips, Hyacinths, Rosemiry-Flowers, &c. And after them, Pincks, Roses, Flowerdeluces, &c. And the latest are Gilly-Flowers, Holly-oakes, Larks-Foot, &c. The Eariest Blossomes are, the Blossomes of Peaches, Almonds; Cornelians, Mezerions, &c. And they are of fuch Trees, as have much Moisture, either Watrie or Oylie: And therefore Crocus Vernus also, being an Herbe, that hath an Oylie Iuyce, putteth forth early. For those also finde the Sunne looner than the Drier Trees. The Graines are, first Rye and Wheat: Then Oats and Barley; Then Peafe and Beanes. For though Greene Peafe and Beanes be eaten sooner, yet the Drie Ones, that are vsed for Horse-meat, areripe last; And it seemeth that the Fatter Graine commeth first. The Earliest Fruits are; Stramberries; Cherries, Gooseberries, Corrans; And after them, Early Apples, Early Peares, Apricots, Rasps; And after them Damasins, and most Kinde of Plums, Peaches, &c. And the latest are Apples, Wardens, Grapes, Nuts, Quinces, Almonds, Sloes, Brier-Berries, Heps, Medlars, Services, Cornelians, &c.

It is to be noted, that (commonly) Trees that ripen latest, blossome soonest: As Peaches, Cornelians, Sloes, Almonds, &c. And it seemeth to be a Worke of Prouidence, that they blossome to soone; For otherwise, they could not have the Sunne long chough to ripen.

There be Fruits (but rarely,) that come twice a yeare; as some Peares, Strawberries, &c. And it seemeth they are such, as abound with Nourishment; Whereby after one Period, before the Sunne waxeth too weake, they can endure another. The Violetalso, amongst Flowers, commethetwice a Yeare; Especially the Double white; And that also

Experiments in Confort, rouching be Scalons in which Plants come torth.

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thed them betimes. The Cause is, for that the late Comming forth sheweth a Moissure more fixed; And the other more loose, and more easily resolved. And the same Cause is, that Wilde Trees last longer than Garden-Trees; And in the same kinde, those whose Fruit is Acide, more than those whose Fruit is sweet.

Nothing procureth the Lasting of Trees, Bushes, and Herbs, so much, as often. Cutting: For every Cutting causeth a Renovation of the Ingee of the Plans; That it neither goeth so farre, nor riseth so faintly, as when the Plant is not Cut: Insomuch as Annual Plants, if you cut them seafonably, and will spare the vie of them, and surfer them to come up still young, will last more Yeares than one; As hath beene partly touched; Such as is Lettoce, Purslane, Cucumber, and the like. And for Great Trees, we see almost all Over-growne Trees, in Church-yards, or neare Ancient Buildings, and the like, are Pollards, or Dattards, and not Trees at their full Height.

Some Experiment would be made, how by Art to make Plants more Lasting than their ordinary Period; As to make a Stalke of Wheat, &c. last a whole yeare. You must ever presuppose, that you handle it so, as the Winter killeth it not; For we speake only of Prolonging the Naturall Period. I conceive, that the Rule will hold; That whatsoever maketh the Herbe come later, than at his time, will make it last longer time: It were good trie it, in a Stalke of Wheat, &c. set in the Shade, and encompassed with a Case of wood, not touching the Straw, to keepe out

Open Aire.

As for the Preservation of Fruits, and Plants, as well woon the Tree, or Stalke, as gathered, we shall handle it under the Title of Conservation of Bodies.

"He Particular Figures of Plants, we leave to their Descriptions: But fome few things, in generall, we will observe. Trees and Herbs, in the Growing forth of their Boughes and Branches, are not Figured, and keepeno Order. The Cause is, for that the Sap, being restrained in the Rinde, and Barke, breaketh not forth at all; (As in the Bodies of Trees, and Stalkes of Herbs,) till they begin to branch; And then, when they make an Eruption, they breake forth calually, where they finde belt way, in the Barke or Rinde. It is true, that some Trees are more scattered in their Boughes; As Sallow-Trees, warden-Trees, Quince-Trees, Medlar-Trees, Limon-Trees, &c. Some are more in the forme of a Pyramis, and come almost totald. As the Peare-Tree, (which the Critickes will have to bor row his name of me, Fire,) Orenge-Trees, Fir-Trees, Service-Trees, Line-Trees, &c. And some are more spredand broad. As Beeches, Hornbeame, &c. The rest are more indifferent. The Cause of Scattering the Boughes, is the Hasty breaking forth of the Sap: And therefore those Trees rife not in a Body of any Height, but branch neere the Ground. The Caufe of the Pyramis, is the Keeping in of the Sap, long before it branch; And the spending of it when it beginneth to branch, by equall degrees. The Spreading

Experiments in Confort, touching the feuerall Figures of Plants.

and Shining, as in Bayes, Holly, Box, &c. Or in that they are Hard and Spiry, as in the rest. And I ryall would be made of Grafting of Rose-Mary, and Bayes, and Box, vpon a Holly-Stocke; Because they are Plants that come all Winter. It were good to trie it also with Grafts of other Trees, either Fruit Trees, or Wilde Trees; to see whether they will not yeeld their Fruit, or beare their Leaues, later, and longer in the Winter; because the Sap of the Holly putteth forth most in the Winter. It may be also a Mezerion-Tree; grafted vpon a Holly; will prove both an Earlier, and a Greater 1 rev.

There be some Plints; that beare no Flowers, and yet beare Fruit: There be some, that beare Flowers, and no Fruit. There be some that beare neither Flowers, not Fruit. Most of the great Timber-Trees, (as Oakes, Beeches, &c.) ocare no apparent Flowers: Some sew (likewise) of the Fruit-Trees; As Mulberry, wall-nut, &c. And some Shrubs, (as Iuniper, Holly, &c.) beare no Flowers. Divers Herbs also beare Seeds, (which is as the Fruit,) and yet beare no Flowers: As Purslane, &c. Those that beare Flowers and no Fruit, are sew; As the Double Cherry, the Sallow, &c. But so the Cherry, it is doubtfull, whether it be not by Art, or Culture; For it is be by Art, then Triall would be made, whether Apples, and other Fruits Plossomes, may not be doubled. There are some few, that beare neither Fruit, nor Flower; As the Elme, the Poplars, Box, Brikes, &c.

There be some Plants, that shoot still vpwards, and can support themselves; As the greatest Part of Trees and Plants: there bee some Other, that Creepe along the Ground: Or Winde about other Trees, or Props, and cannot support themselves; As Vines, suy, Briar, Briony, woodbines, Hops Climatis, Camomill, &c. The Cause is, (as hath beene partly touched,) for that all Plants (naturally) move vpwards; But if the Sap put vp too fast, it maketh a slender Stalke, which will not support the weight: And therefore these latter Sott are all Swift and Hasty Commers.

The first and most Ordinary Helpe is Stercoration. The Sheeps-Dung is one of the best, And next, the Dung of Kine: And thirdly, that of Horses: Which is held to be somewhat too hot, vnlesse it be mingled. That of Pigeons for a Garden, or a small Quantity of Ground, excelleth. The Ordering of Dung is; If the Ground be Arable, to spread it immediatly before the Plowing and Sowing; And so to Plow it in: For if you spread it long before, the Sunne will draw out much of the Fatnesse of the Dung: It the Ground be Grazing Ground, to spread it somewhat late, towards winter; that the Sunne may have the lesse Power to drie it vp. As for speciall Composts for Gardens, (as a Hot Bed, &c.) wee have handled them before.

The Second Kind of Compost, is, the Spreading of divers Kinds of Earths As Marle, Chalke, Sea-Sand, Earth vpon Earth, Pond-Earth, And the Mixtures of them. Marle is thought to be the best; As having most Fatnesse;

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touching all
Manner of
Composts, and
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And not Heating the Ground too much. The next Sea-Sand, Which (no doubt) obtaineth a speciall Vertue, by the Sale: For Sale is the first Rudiment of life. Chalke over-heateth the Ground a little. And therefore is best upon Gold Clay-Grounds, or Moist Grounds: But I heard a great Husband say, that it was a common Errour to think that Chalke helpeth Arable Grounds, but helpeth not Grazing Grounds; Whereas (indeed) it helpeth Graffe, as well as Corne: But that which breedeth the Errour is, because after the Chalking of the Ground, they weare it out with many Crops, without Rest; And then (indeed) afterward it will beare little Graffe, because the Ground is tired out. It were good to trie the laving of Chalke upon Arable Grounds, a little while before Plowing. And to Plow it in, as they doe the Dong; But then it must be Friable first, by Raine, or Lying: As for Earth, it Compassesh it Selfe; For I knew a Great Garden, that had a Field (in a manner) powred vpon it; and it did beare Fruit excellently the first yeare of the Planting: For the Surface of the Earth is ever the Fruitfullest. And Earth soprepared hath a double Surface. But it is true, as I conceive, that such Earth, as hath Sale Petre bred in it, if you can procure it without too much charge, doth excell. The way to hasten the Breeding of Salt-Petre, is to forbid the Sunne, and the Growth of Vegetables. And therefore if you make a large Houell. thatched, ouer some Quantity of Ground; Nay if you doe but Plancke the Ground ouer, it will breed Salt-Petre. As for Pond Earth, or River Earth, it is a very good Compost; Especially if the Pond have been long vncleanfed, and so the water bee not too Hungry: And I Judge it will be yet better, if there be some Mixture of Chalke.

The Third Helpe of Ground, is, by some other Substances, that have a Vertue to make Ground Fertile, though they bee not meerely Earth: wherein Ashes Excell; In so much as the Countries about Ætna, and Vesunius, have a kinde of Amends made them, for the Mischiese the Eruptions (many times) doe, by the exceeding Fruitsulnesse of the Soyle, caused by the Ashes, scattered about. Soos also, though thin spred, in Field, or Garden, is tried to bee a very good Compost. For Sale, it is too Costly: But it is tried, that mingled with Seed-Corne, and sowen together, it doth good: And I am of Opinion, that Chalke in Powder, ming led with Seed-Corne, would doe good; Perhaps as much as Chalking the Ground all ouer. As for the Steeping of the Seeds, in several Mixtures with Water, to give them Vigour; Or Watring Grounds with Compost-wa-

ter; We have spoken of them before.

The Fourth Helpe of Ground, is, the Suffering of Vegetables to die into the Ground; And so to Fatten it; As the Stabble of Corne, Especially Pease Brakes cast upon the Ground, in the Beginning of Winter, will make it very Fruitfull. It were good (also) to try, whether Leanes of Trees swept together with some Chalke and Dung mixed, to give them more Heart, would not make a good Compost: For there is nothing lost, so much as Leanes of Trees; And as they lye scattered, and without Mixture, they rather make the Ground source, than otherwise.

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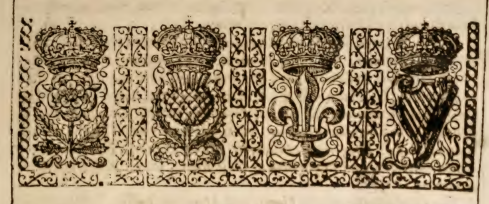
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The Fifth Helpe of Ground, is Heat and Warmth. It hath beene enciently practifed to burne Heath, and Ling, and Sedge, with the vantage of the Wind, vpon the Ground: We fee, that warmth of wals and Enclosures, mendeth Ground: We fee also that Lying open to the South, mendeth Ground: We fee againe, that the Foldings of Sheepe helpe Ground, as well by their warmth, as by their Compost: And it may be doubted, whether the Covering of the Ground with Brakes, in the Beginning of the winter, (whereof we spake in the last Experiment,) helpeth it not, by reason of the warmth. Nay some very good Husbands doe suspect, that the Gathering vp of Flints, in Flinty Ground, and laying them on Heapes, (which is much vsed,) is no good Husbandry; For that they would keepe the Ground Warme.

The Sixth Helpe of Ground is, by watering, and Irrigation, which is in two Manners: The one by Letting in, and Shutting out waters, at seasonable Times: For water at some Seasons, and with too long stay, doth good; But at some other Seatons, and with reasonable Stay, doth hurt. And this serue th only for Meadones, which are along some River. The other way is, to bring water from some Hanging Grounds, where there are Springs, into the Lower Grounds, carrying it in some long Furrowes: And from those Furrowes, drawing it traverse to spread the water. And this maketh an excellent Improvement, both for Corne and Graffe. It is the richer, if those Hanging Grounds be fruitfull, because it washesh off some of the Fatnesse of the Earth: But howsoeuer it profiteth much. Generally, where there are great Ouerflowes, in Fens, or the like, the drowning of them in the winter, maketh the Summer following more fruitfull: The Cause may be, for that it keepeth the Ground warme, and nourisheth it: But the Fen-Menhold, that the Sewers must be kept so, as the water may not stay too long in the Spring, till the weeds and Sedge be

growne vp; For then the Ground will be like a Wood, which keepeth out the Sunne; And so continueth the Wet; Whereby it will neuer graze (to purpose) that yeare. Thus much for Irrigation. But for Auoidances, and Draynings of water, where there is too much, and the Helps of Ground in that kinde, we shall speake of them in another Place.

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NATURALL HISTORIE.

VII. Century.



de Differences betweene Animate and Inanimate Bodies, we shall handle fully under the Title of Life, and Living Spirits, and Powers. We shall therefore make but a briefe Mention of them in this Place. The Maine Differences are two. All Bodies have Spirits, and Pneumaticall Parts within them: But the Maine Differences betweene Animate and Inanimate, are two: The first is, that the Spirits of Things Animate, are all Continued

with themselues, and are Branched in Veines, and secret Canales, as Bloud is: And in Lining Creatures, the Spirits have not only Branches, but certaine Cells or Seats. Where the Principall Spirits doe reside; and whereunto the rest doe resort: But the Spirits in things Inanimate are shut in, and cut off by the Tansible Paris; And are not pervious one to another; As Aire is in Snow. The Second Maine Difference is; that the Spirits of Animate Bodies, are all in some degree, (more or lesse,) kindled and instanced; And have a fine Commisture of Flame, and an Arriall Substance. But Inanimate Bodies have their Spirits no whit Instanced, or Kindled. And this Difference consistes have their Spirits no whit Instanced, or Kindled. And this Difference consistes have their Spirits no whit Instanced, or Kindled. And this Difference consistes have their Spirits no whit Instanced, or Kindled. And this Difference consistes have their Spirits no whit Instanced, or Tallow, &c.) but not Instanced. And when any of those Weake and Temperate Bodies come

Experiments in Confort touching the Affinities, and Differences, betweene Plants and Inanimate Rodiet.

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Thirdly, Living Creasures nourish from their Vpper Parts, by the Mouth chiefly: Plants nourish from below, namely from the Roots. Fourthly, Plants have their Seed and Seminall Parts uppermost; Lining Creatures

Experiments in Confort, touching the Affinities, and Differences, of Flants, and Liuing Creatures: ciples of them.

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haue them lower-most: And therefore it was said, not elegantly alone; but Philosophically; Homo est Planta inversa; Man is like a Plant turned epivards: For the Root in Plants, is as the Head in Living Creatures. Fifthey, Living Creatures have a more exact Figure than Plants. Sixthly, Living Creatures have more Diversity of Organs within their Bodies, and (as it were) Inward Figures, than Plants have. Seventhly, Living Creatures have Sinse, which Plants have not. Eighthly, Living Creatures have Voluntary Motion, which Plants have not.

For the Difference of Sexes in Plants, they are oftentimes by name diffinguithed, As Male-Piony, Female-Piony; Male-Rose-mary, Female-Kost-miry; He-Holly, She-Holly; &c- but Generation by Copulation (cerrainly) extendeth not to Plants. The neerest approach of it, is betweene the Hee-Palme, and the Shee-Palme; which, (as they report,) if they grow neere, incline the One to the other: In fo much as, (that which is more (trange) they doubt not to report, that to keepe the Tree's voright from Bending, they tie Ropes or Lines, from the one to the other. that the Contact might be enjoyed by the Contact of a Middle Body. But this may be faigned, or at least Amplified. Neverthelesse, I am apt enough to thinke, that this same Einarium of a Stronger and a Weaker. like vnto Misculine and Feminine, doth hold in all Living Bodies. It is confounded sometimes; As in some Creatures of Putrifaction, wherein no Markes of Distinction appeare: And it is doubled sometimes: As in Hermaphrodites: But generally there is a Degree of Strength in most Species.

The Participles or Confiners betweene Plants and Living Creatures, are such chiefly, as are Fixed, and have no Locall Motion of Remove, though they have a Motion in their Parts, Such as are Oysters, Cockles, and such like. There is a Fabulous Narration, that in the Northerne Countries, there should be an Herbe that groweth in the likenesse of a Lambe, and seedeth vpon the Grasse, in such sort, as it will bare the Grasse round about. But I suppose that the Figure maketh the Fable; For so we see there be Bee Flowers, &c. And as for the Grasse, it seemeth the Plant, having a great Stalke and Top, doth prey vpon the Grasse, a good way about, by drawing the luxee of the Earth from it.

He Indian Fig boweth his Roots downe so low, in one yeare, as of it selfe it taketh Root againe: And so multiplieth from Root to Root; Making of one Tree a kinde of Wood. The Cause is the Plenty of the Sap, and the Sostine se of the Stalke, which maketh the Bough, being overloaden, and not stiffely vpheld, weigh downe. It hath Leaues, as broad as a little Target, but the Fruit no bigger than Beanes. The Cause is, for that the continual shade increaseth the Leaues, and abateth the Fruit, which neverthelesse is of a pleasant Taste. And that (no doubt) is caused, by the Supplene se and Gentlene se of the Iuyce of that Plant, being that which maketh the Boughes also so Flexible.

It is reported by one of the Ancients, that there is a cortaine Indian

O Tree,

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Some Plants there are, but rare, that have a Mossy or Downy Root; And likewise that have a number of Threds, like Beards; As Mandrakes; whereof witches and Impostours make an vgly Image, giving it the Forme of a Face at the Top of the Root, and leave those Strings to make a oroad Beard downe to the Foot. Also there is a Kinde of Nard in Creet, (being a Kinde of Phu) that hath a Root hairy, like a Rough-Footed-Doues toor.

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foot. So as you may fee, there are of Roots, Bulbons Roots, Fibious Roots;	
and Hirfute Roots. And I take it in the Bulbons, the Sap haitnesh most	
to the Aire, and Sunne: In the Fibrows, the Sap delighteth more in the	
Earth, and therefore putteth downward: And the Hirfute is a Middle	
betweene both; That besides the Putting forth vpwards, and down-	11
wards, putteth forth in Round.	
There are some Teares of Trees, which are kembed from the Beards of	617
Goats: For when the Goats bite and crop them, especially in the Mor-	
nings, the Dew being on, the Teare commeth forth, and hangeth vpon	
their Beards: Of this Sort is some kinde of Ladanum.	
The Irrigation of the Plaine-Tree by Wine, is reported by the Ancients,	810
to make it Fruitfull. It would be tried likewise with Roots; For vpon	010
Seeds it worketh no great Effects.	1111
The way to carry Forraine Roots, a long Way, is to vessell them close	619
in Earthen Vellels. But it the Vellels beenot very Great, you must make	019
some Holes in the Bottome, to give some refreshment to the Roots;	
Which otherwise (as it seemeth) will decay, and suffocate.	1
The ancient Cinnamon, was, of all other Plants, while it grew, the	620
Dryeft; And those Things, which are knowne to comfort other Plants,	111
didmake that more Sterill: For in Showers it prospered worst: It grew	
also amongst Bulbes of other kindes, where commonly Plants doe not	-11
thrive: Neitherdidit love the Sunne: There might be one Canfe of all	
those Effects; Namely, the sparing Nourishment, which that Plant re-	
quired. Quere how farre Casia, which is now the Substitute of Cinna-	
mon, doth participate of these Things.	
It is reported by one of the Ancients, that Castia, when it is gathered,	621
is put into the Skins of Beafts, newly fleyed; And that the Skin, Corrup-	
ting, and Breeding Wormes, the wormes doe devoure the Pith and Mar-	
row of it, and so make it Hollow; But meddle not with the Barke, because	
tothem it is bitter.	
There were, in Ancient Time, Vines, of farre greater Bodies, than we	622
know any; For there have beene Cups made of them, and an Image of	
Impiter. But it is like they were wilde Vines; For the Vines, that they vie	
for Wine, are so often Cut, and so much Digged and Dressed, that their	
Sap spendeth into the Grapes, and so the Stalke cannot increase much in	1
Bulke. The Wood of Vines is very durable, without Rotting. And that	
which is strange, though no Tree hath the Twigs, while they are greene,	
sobrittle, yet the wood dried is extreme Tough; And was vsed by the	
Captaines of Armies, amongst the Romans, for their Cudgels.	
It is reported, that in some Places, Vines are suffered to grow like	623
Herbs, spreading upon the Ground; And that the Grapes of those Vines	
are very great. It were good to make triall, whether Plants that vie to	
be borne up by Props, will not put forth greater Leaves, and greater	
Fruits, if they be laid along the Ground : As Hops, Iny, Wood bine, &c.	7.
Oginees, or Apples, &c. if you will keepe them long, drowne them	624
in Honey; But because Honey (perhaps) will give them a Taste Over-	
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ment, at all, or very little: No more doe Flowers, or Bloffomes, or Stalkes. The Reafon is, for that Roots, and Seeds, and Fruits, (in as much as all Plants confift of an Oily and Watry Substance commixed,) have more of the Oily Substance; And Leanes, Flowers, &c. of the Watry. And iccondly, they are more Concocied; For the Root, which continueth ever in the Earth, is still Concocied by the Earth; And Fruits, and Graines, (wee see) are halfe a yeere, or more, in Concociing, Whereas Leanes are out, and Perfect in a Monerh.

Plants (torthe most part) are more strong, both in Taste, and Smell, in the Scell, than in the Lease, and Root. The Cause is, for that in Plants, that are not of a Fierce and Eager Spirit, the Vertue is increased by Concoction, and Muturation, which is ever most in the Seed; But in Plants, that are of a Fierce and Eager Spirit, they are stronger whilest the Spirit is enclosed in the Root; And the Spirits doe but weaken and dissipate, when they come to the Aire, and Sunne; As we see it in Inions, Garlick; Dragon, &c. Nay there be Plants, that have their Roots, very Hot, and Aromaticall; And their Seeds, rather Inspiride; As Ginger. The Cause is (as was touched before,) for that the Heat of those Flants is very Dissipable; which under the Earth is contained and held in, But when it commeth to the Aire, it exhaleth.

The Inytes of Fruits are either Watry, or Oily. I reckon among the watry, all the Fruits out of which Drinke is expressed; As the Grape, the Apple, the Peare, the Cherry, the Pomgranate, &c. And there are some others, which, though they be not in vie for Drinke, yet they appeare to be of the same Nature; As Plummes, Services, Mulberries, Rasps, Orenges, Limons, &c. And for those Inyces, that are so fleshy, as they cannot make Drinke by Expression, yet (perhaps) they may make Drinke by

Mixture of water;

Poculaq; admistis imitantur vitea Sorbis.

And it may bee Heps and Brier Berries would doe the like. Those that have Oily Iuyce, are; Olives, Almonds, Nuts of all forts, Pine Apples, &c. And their Iuyces are all Inflaminable: And you must observe also, that some of their arry Iuyces, after they have gathered Spirit, will Burne and Enflame; As wine. There is a Third Kind of Fruit, that is sweet, without either Sharpnesse or Oylinesse: Such as is the Fig, and the Date.

It hath beene noted, that most Trees, and specially those that beare Asass, are fruitfull but once in two yeeres. The Cause (no doubt) is, the Expense of Sup. For many Orchard-Trees, well Cultured, will beare di-

uers yeers together.

There is no Tree, which besides the Naturall Fruit, doth beare so many Buffard-Fruits, as the Oake doth: For besides the Acorne, it beareth Galls, Oake-Apples, and certaine Oake-Nuts, which are Inflammable, And certaine Oake-Berries, sticking close to the Body of the Tree, without Stille. It beareth also Misseltoe, though rarely. The Cause of all these may be, the Closenesse and Solidnesse of the wood, and Pith of the Oake; Which maketh severall Inyces finde severall Eruptions. And therefore,

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of them to be Corosine. We see also, that wheat, and other Corne somen, if you take them forth of the Ground, before they sprout, are full of Milke. And the Beginning of Germination is euer a Kinde of Putrefaction of the Seed. Euphorbium also hath a Milke, though not very white, which is of a great Aerimony. And saladine hath a yellow Milke, which hath likewise much Aerimony; For it cleanseth the Eyes. It is good also for Cataracis.

Mushromes are reported to grow, as well vpon the Bodies of Trees, as vpon their Rooss, or vpon the Earth: And especially vpon the Oake. The Cause is, for that Strong Trees, are towards such Excrescences, in the Nature of Earth; And therefore Put forth Mosse, Mushromes, and the like:

There is hardly found a Plant, that yeeldeth a Red Inyce, in the Blade, or Eare; Except it be the Iree that beareth Sanguis Draconis: Which groweth (chiefly) in the Island Saquotra: The Herbe Amaranthus (indeed,) is Red all ouer; And Brasill is Red in the wood: And to is Red Sandars. That Tree of the Sanguis Draconis, groweth in the forme of a Sugar-losse. It is like, that the Sap of that Plant, concoceth in the Body of the Tree. For wee fee that Grapes and Pomegranass, are Red in the Inyce, but are Greene in the Teare: And this maketh the Tree of Sanguis Draconis, lesser towards the Top, Because the Inyce hasteneth not vp; And besides it is very Astringent; And therefore of Slow Motion.

It is reported, that Sweet Mosse, besides that upon the Apple-Trees, groweth likewise (sometimes) upon Poplars; And yet (generally) the Poplar is a Smooth Tree of Barke, and hath little Mosse. The Mosse of the Larix Tree burneth also Sweet, and sparkleth in the Burning. Quare of the Mosses of Odorate Trees, As Cedar, Coppres, Lignum Aloës, &c.

The Death that is most without Paine, hath beene noted to be, up on the Taking of the Potion of Hemlock; which inhumanity was the Forme of Execution of Capitall Offenders in Athens. The Poyson of the Aspe, that Cleopatra vsed, hath some affinity with it. The Cause is, for that the Torments of Death are chiefly raised by the Strife of the Spirits; And these Vapours quench the Spirits by Degrees, Like to the Death of an extreme Old Man. I conceive it is a lesse Painfull than Opium, because Opium hath Parts of Heat mixed.

There be Fruits, that are Sweet before they be Ripe; As Mirabolanes, So Fennell-Seeds are Sweet before they ripen, and after grow Spicie. And some neuer Ripento be Sweet; As Tamarinds, Berberries, Crabs, Sloes, &c. The Cause is, for that the sormer Kinde have much and subtill Heat, which causeth Early Sweetnesse; The latter have a Cold and Acide Luyce, which no Heat of the Sunne can sweeten. But as for the Mirabolane, it hath Parts of Contrary Natures; For it is sweet, and yet Astringent.

There be few Herbs that have a Sale Taffe; And contrariwife all ploud of Living Creatures hath a Saleneffe: The Cause may be, for that Sale, though it be the Rudiment of Life, yet in Plants the Originall Taffe remaineth

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remaineth not; For you shall have them Bitter, Sowre, Sweet, Biting, bur seldome Salt: But in Living Creatures, all those High Tastes may happen to be (sometimes) in the Humours, but are seldome in the Flesh, or Substance; Because it is of a more Oily Nature; which is not very Susceptible of those Tastes; And the Saltnesse it selfe of Bloud, is but a light, and secret Saltnesse: And even among Plants, some doe participate of Saltnesse, as Alya Marina, Sampire, Scuruy-Grasse, &c. And they report, there is, in some of the Indian-Seas, a Swimming Plant, which they call Salgazus, spreading over the Sea; in such fort, as one would thinke it were a Meadow. It is certaine, that out of the Ashes of all Plants, they extract a Salt, which they vie in Medicines.

It is reported by one of the Ancients, that there is an Herb growing in the water, called Lincostis, which is full of Prickles: This Herbe putteth forth another small Herbe out of the Lease; which is imputed to some Moisture, that is gathered betweene the Prickles, which Putrished by the Sunne, Germinateth. But I remember also I have seene, for a great Ratity, one Rose grow out of another, like Honey-Suckles, that they call Top

and Top gallants.

Barley, (as appeareth in the Malting,) being steeped in water three dayes, and afterwards the water drained from it, and the Barley furned vpon a drie floare, will sprout, halfe an Inch long at least: And if it bee let alone, and not turned, much more; vntill the Heart be out. Wheat will doe the same. Try it also with Pease, and Beanes. This Experiment is not like that of the Orpin, and Semper-Vine; For there it is of the old Store, for no water is added, But here it is nourished from the Water. The Experiment would be further driven; For it appeareth already, by that which hath been faid, that Earth is not necessary to the first Sprouting of Plants; And we see that Rose-Buds set in water, will Blow: Therefore try whether the Sprouts of such Graines may not be raised to a further Degree: As to an Herbe, or Flower, with water only; Or some small Commixture, of Earth: For if they will, it should seeme by the Experiments before, both of the Malt, and of the Roses, that they will come far faster on in water, than in Earth: For the Nourishment is easilier drawne out of water, than out of Earth. It may give some light alto, that Drinke infused with Flesh, as that with the Capon, &c. wil nourish faster and easilier, than Meat and Drinke together. Try the same Experiment with Roots, as well as with Graines: as for Example, take a Turnip, and steepe it a while, and then dry it, and see whether it will sprout.

Malt in the Drenching will swell; And that in such a manner, as after the Putting forth in sprouts, and the drying vpon the Keele, there will be gained at least a Bushell in eight, and yet the Sprouts are rubbed off; And there will be a Bushell of Dust besides the Malt: Which I suppose to be, not only by the loose, and open Laying of the Parts, but by some Addition of Substance, drawne from the Water, in which it was

steeped.

Malt gathereth a Sweetnesse to the Taste, which appeareth yet more

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Century VII.

in the Wort. The Dulcoration of Things is worthy to be tryed to the full; For that Dulcoration importeth a degree to Nourishment: And the Making of Things Inalimentall, to become Alimentall, may be an Experiment of great Profit, for Making new Vistuall.

Most Seeds in the Growing, leave their Huske of Rinde about the Root; But the Onion will carry it vp, that it will be like a Cap vpon the Top of the roung Onion. The Cause may be, for that the skin or Huske is not easie to breake. As we see by the Pilling of Onions, what a Holding Substance the Skin is.

Plants, that have Curled Leaves, doe all abound with Moisture; Which commeth to fast on, as they cannot spread themselves Plaine, but must needs gather together: The Weakest Kind of Curling is Roughnesse: As in Clary, and Burre. The Second is Curling on the Sides; As in Lettuce, and Toung Cabbage: And the Third is Folding into an Head: As in Cabbage full growne and Cabbage-Lettuce.

It is reported, that Firre, and Pine, especially if they be Old and Putrified, though they shine not, as some Rotten Woods doe, yet in the sudden

Breaking they will sparkle like Hard Sugar.

The Roots of Trees doe (Iome of them,) put downewards deepe into the Ground; As the Oake, Pine, Firre, &c. Some spread more towards the Surface of the Earth, As the Alb, Cypresse-Tree, Olive, &c. The Cause of this latter may be, for that such Trees as love the Sunne, doe not willingly descend farre into the Earth; And therefore thy are (commonly) I rees, that shoot vp much; For in their Body, their defire of Approach to the Sunne, maketh them spread the lesse. And the same Reafon vnder Ground, to avoid Recesse from the Sunne, maketh them spread the more. And we fee it commeth to passe in some Trees, which have beene planted too deep in the Ground, that for love of Approach to the same, they for fake their first Root, and put out another more towards the Top of the Earth. And wee see also, that the Oline is full of Oily Iuyce; And Ash maketh the best Fire; And cypresse is an Hot Tree. As for the Oake, which is of the former fort, it loueth the Earth; And therefore groweth flowly. And for the Pine, and Firrelikewise, they have so much Hest in themselves, as they need lesse the Heat of the Sunne. There be Herbs also, that have the same difference; As the Herbe they call Morfus Diaboli; which putteth the Root downe fo low, as you cannot pull it vp without Breaking which gave Occasion to the Name, and Fable: For that it was faid, it was so wholesome a Root, that the Denill, when it was gathered, bit it for Engy: And some of the Ancients doc report, that there was a Goodly Firre, (which they defired to remove whole,) that had a Root under Ground eight Cubits deep; And so the Root came vp broken.

It hath beene observed, that a Branch of a Tree, being Vnbarked some space at the Bottome, and so set into the Ground, hath growen, Even of fuch Trees, as if the Branch were let with the Barke on, they would not grow; yet contrariwise we see, that a TreeP ared round in the Body, about

Ground,

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And would be more worthy to be enquired, if it were in Mens Power to helpe them; Whereas many of them are not to be remedied. The Mildewis one of the Greatest; which (out of question) commethby Closenesse of Aire. And therefore in Hills, or large Champaigne Grounds, it seldome commeth. Such as is with vs York's woald. This cannot be remedied, otherwise than that in Countries of Small Enclosure, the Grounds bee turned into larger Fields: Which I have knowen to doe good in some Farmes. Another Disease is the Putting forth of wilde Oats, whereinto Corne oftentimes, (especially Barley) doth degenerate. It happeneth chiefly from the weaknesse of the Graine that is sowen; For if it bee either too Old, or Mouldy, it will bring forth wilde Oats. Another Difease is the Saciety of the Ground; For if you sow one Ground still with the same Corne, (I meane not the same Corne that grew upon the same Ground,) but the same Kinde of Graine; (As wheat, Barley, &c.) it will prosper but poorely: Therefore besides the Resting of the Ground, you must varie the Seed. Another ill Accident is, from the Winds, which hurt at two times; At the Flowring, by Shaking off the Flowers; And at the full Ripening, by Shaking out the Corne. Another ill Accident is, Drouth, at the Spindling of the Corne; Which with vs is rare; But in Hotter Countries, common: Infomuch as the Word, Calamitas, was first deriued from Calamus, when the Corne could not get out of the Stalke. Another ill Accident is, Over-wet at Sowing-time; which with vs breedeth much Dearth: Infomuch as the Corne neuer commeth vp: And (many times) they are forced to refow Sommer-Corne, where they fowed winter-Corne. Another ill Accident is Bitter Frosts, continued, without Snow Especially in the Beginning of the winter, after the seed is new Sowen. Another Difease is wormes; which sometimes breed in the Root, and happen upon Hot Sunnes, and Showers, immediately after the Sowing. And another worme breedeth in the Eare it Selfe: Especially when Hot Sunnes breake often out of Clouds. Another Difease is weeds; And they are fuch, as either Choake, and Ouer-shadow the Corne, and beare it downe, Or starue the Corne, and deceme it of Nourishment. Another Disease is, Ouer-Rancknesse of the Corne; Which they vie to remedy, by Mowing it after it is come vp. Or putting Sheepe into it. Another ill Accident is Laying of Corne with great Raines, neare, or in Haruest. Another ill Accident is, if the Seed happen to have touched Oyle, or any Thing, that is Fat: For those Substances have an Antipathy with Nourishment of Water.

The Remedies of the Diseases of Corne have beene observed as followeth. The Steeping of the Graine, before Sowing, a little time in wine, is thought a Preservative: The Mingling of Seed-Corne with Ashes, is thought to be good: The Sowing at the wane of the Moone, is thought to make the Corne sound: It hath not beene practised, but it is thought to bee of vie, to make some Miscellane in Corne; As if you sow a sew Beanes with wheat, your wheat will be the better. It hath beene observed, that the Sowing of Corne with Housleeke, doth good. Though Graine, that toucheth

Natural History:

the Stalke, another to the Fruit or Seed, but the Artichouke: No Flower hath that kinde of Spread that the woodbine hath. This may bee a large Field of Contemplation; For it theweth that in the Frame of Nature, there is; in the Producing of some Species, a Composition of Matter, which happeneth oft, and may be much diversified: In others, such as happeneth rarely, and admitteth little Variety: For so it is likewise in Beasts: Dogs have a Resemblance with wolves, and Foxes; Horses with Asses; Kine with Bustles; Hares with Conies; &c. And so in Birds: Kites and Kestrells have a Resemblance with Hawkes; Common-Dones with Ring-Dones, and Tursles; Black-Birds with Thrushes and Mausses; Crowes with Ranens, Dawes, and Chonghs, &c. But Elephants, and Swine amongst Beasts; And the Bird of Paradise, and the Peacocke amongst Birds; And some sew others; have scarce any other Species, that have Affinity with them.

Wee leave the Description of Plants, and their Vertues, to Herballs, and other like Bookes of Natural History: Wherein Mens diligence hath beene great, even to Curiosity: For our Experiments are only such, as doe ever ascend a Degree, to the Deriving of Causes, and Extracting of Axiomes, which, wee are not ignorant, but that some, both of the Ancient and Moderne Writers, have also laboured, But their Causes, and Axiomes, are so full of Imagination, and so infected with the old Received Theories, as they are meere Inquinations of Experience, and Concoctit not.

IT hath beene observed, by some of the Ancients, that Skins, (especially of Rams,) newly pulled off, and applied to the wounds of Stripes, doe keepe them from Swelling, and Exulcerating; And likewise Heale them, and Close them vp; And that the whites of Egs doe the same. The Cause, is a Temperate Conglutination; For both bodies are Clammy, and Viscous, and doe bridle the Deflux of Humours to the Hurts, without Penning them in too ninch.

YOu may turne (almost) all Flesh into a Fatty Substance, if you take Flesh, and cut it into Peeces, and put the Peeces into a Glasse courred with Parchment; And so let the Glasse stand six or seven Houres in Boyling Water. It may be an Experiment of Profit, for Making of Fat, or Grease for many vies; But then it must be of such Flesh as is not Edible; As Horses, Dogs, Beares, Foxes, Badgers; &c:

It is reported by one of the Ancients, that New wine put into Vessels well stopped, and the Vessels let downe into the Ses, will accelerate very much, the Making of them Ripe and Potable. The same would be tried in Wort.

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Jed in Flesh.

Experiment

Solitary tou-

ching Fat diffu.

Experiment Solitary tou-

ching Healing

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of Wounds.

Experiment Solicary touching Ripening of Drink before the Time.

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Beafts

Experiment Solitary touching Pilofity and Plumage. 680

Deafts are more Hairy than Men; and Sausge Men more than Civil; And the Plumage of Birds exceedeth the Pilofung of Beafts. The Cause of the Smoothnesse in Men, is not any Abundance of Heat and Moisture, though that indeed causeth Pilosin; But there is requisite to Pilosin, not to much Heat and Moisture, as Excrementitions Heat and Moisture: (For whatfoeuer affimilateth, goeth not into the Haire:) And Excrementitious Moisture aboundeth most in Beasts, and Men that are more Sanage. Much the same Reason is there of the Plamage of Birds; For Birds assimilate lesse, and excerne more than Beasts: For their Excrements are ever liquid, and their Flesh (generally) more: dry: Besides, they have not Instruments for Vrine: And so all the Excrementitions Moissure goeth into the Feathers: And therefore it is no Maruell, though Birds bee commonly better Meat than Beafts, because their Flesh doth assimilate more finely, and secemeth more subtilly. Againe, the Head of Man hath Haire upon the first Birth, which no other Part of the Body hath. The Cause may be want of Perspiration: For much of the Matter of Haire, in the other Parts of the Body, goeth forth by Insensible Perspiration; And besides, the skull being of a more solid Substance, nourisheth and assimilateth lesse, and excerneth more: And so likewise doth the Chinne; We see also that Haire commeth not upon the Palmes of the Hands, nor Soales of the Feet; Which are Parts more Perspirable. And Children likewise are not Hairy, for that their Skins are more Perspirable.

Experiments
Solitary touching the
Quicknesse of
Motion in Birds.
68 I

Birds are of Swifter Motion than Beafts: For the Flight of many Birds is Swifter, than the race of any Beafts. The Cause is, for that the Spirits in Birds, are in greater Proportion, in comparison of the Bulke of their Body, than in Beasts: For as for the Reason that some give, that they are partly Carried, whereas Beasts goe, that is Nothing; For by that Reason Swimming, should be swifter, than Running: And that Kinde of Carriage also, is not without Labour of the Wing.

Experiment
Solitary touching the different Cleerenesse
of the Sea.

682

He Sea is Clearer, when the North-wind bloweth, than when the South-wind. The Cause is, for that Salt-water hath a little Orlinesse in the Surface thereof; As appeareth in very Hot daies: And againe, for that the Southerne Wind relaxeth the Water somewhat; As no water Boyling is so Cleere as Cold Water.

Experiment
Solitary touching the different Heats of
Fire and Boyling

Fire burneth wood, making it first Luminous; Then Blacke and Britatle; And lattly, Broken and Incinerate: Scalding Water doth none of these. The Cause is, for that by Fire, the Spirit of the Body is first Refined, and then Emitted, Whereof the Resining, or Attenuation causeth the Light; And the Emission, first the Fragility, and after the Dissolution into Ashes: Neither doth any other Body enter: But in water the Spirit of the Body is not Refined so much; And besides Part of the water entieth; Which doth increase the Spirit, and in a degree extinguish it: Therefore we see that

that Hot Water will quench Fire. And againe wee see, that in Bodies; wherein the Water doth not much enter, but only the Heat passeth, Hot water worketh the Effects of Fire: As in Egges Boyled, and Roassed, (into which the water entreth not at all) there is scarce difference to be discerned; But in Fruit, and Flesh, whereinto the water entreth, in some Part, there is much more difference.

He kottome of a Vessell of Boyling Water, (as hath beene observed) is not very much Heated; So as men may put their hand under the Vessell, and remove it. The Cause is, for that the Moissure of Water, as it quencheth Coales, where it entreth; So it dothallay Heat, where it toucheth: And therefore note well, that Moissure although it doth not passe thorow Bodies, without Communication of some Substance, (As Heat and Cold doe,) yet it worketh manifest Estechs; not by Entrance of the Body, but by Qualifying of the Heat, and Cold; As wee see in this Instance: And we see likewise, that the Water of Things distilled in Water, (which they call the Bath) different not much from the Water of Things Distilled by Fire: We see also, that Pewter-Dishes, with Water in them, will not Melt easily, But without it, they will: Nay we see more, that Butter, or Oyle, which in themselves are Instammable, yet by Vertue of their Moissure, will doe the like.

Experiment
Solitary touching the Qualification of Heat
by Moissure.

684

Thath beene noted by the Ancients, that it is dangerous to Picke ones Eare, whilest he Tawneth. The Canse is, for that in Tawning, the Inner Parchment of the Eare is extended, by the Drawing in of the Spirit, and Ereath; For in Tawning, and Sighing both, the Spirit is first strongly Drawne in, and then strongly Expelled.

Experiment Solitary touching Tawning. 685

IT hath beene observed by the Ancients, that Sneezing doth cease the Hiccough. The Cause is, for that the Motion of the Hiccough, is a Listing up of the Stomacke; which Sneezing doth somewhat depresse, and divert the Motion another way. For first we see that the Hiccough commeth of Fulnesse of Meat, (especially in Children) which causeth an Extension of the Stomacke: We see also, it is caused by Acide Meats, or Drinkes, which is by the Pricking of the Stomacke: And this Motion is ceased, either by Diversion, Or by Detention of the Spirits: Diversion, as in Sneezing; Detention, as we see Holding of the Breath, doth helpe somewhat to cease the Hiccough: And putting a Man into an earnest Study doth the like; As is commonly vsed: And Vinegar put to the Nosthrills, or Gargarized, doth it also; For that it is Astringent, and inhabiteth the Motion of the Spirits:

Experiment Solitary touching the Hiscough.

686

Lete Heating of the Nosthrils; For then the Holding up of the Nosthrils against the Sunne, though one Winke, would doe it; But the Drawing downe of the Moisture of the Braine: For it will make the Eyes run with

Experiment Solitary touclung Sneezing. 687 water; And the Drawing of Moisture to the Lyes, doth draw it to the Nosthrils, by Motion of Consent; And so followeth Sneezing: As contrariwise the Tickling of the Nosthrils within, doth draw the Moisture to the Nosthrils, and to the Eyes by Consent: For they also will Water. But vet it hath beene observed, that if one be about to Sneeze, the Rubbing of the Eyes, till they run with Water, will prevent it. Whereof the Cause is, for that the Humour, which was descending to the Nosthrils, is diverted to the Eyes.

Experiment Solitary touching the Tendernesse of the Teeth.

688

He Teethare more, by Cold Drinke, or the like, affected, than the other Parts. The Cause is double: The One, for that the Resistance of Bone to Cold, is greater than of Flesh; for that the Flesh shrinketh, but the Bone refisteth, whereby the Cold becommeth more eager: The Other is, for that the Teeth are Parts without Blond, Whereas Blond helpeth to qualifie the Cold: And therefore we see, that the Sinnewes are much affected with Cold: For that they are Parts without Blond: So the Bones in Sharpe Colds wax Brittle; And therefore it hath beene seene, that all Contustions of Bones, in Hard weather, are more difficult to Cure.

Experiment Solitary touching the Tongue.

689

Thath beene noted, that the Tongue receiveth, more easily, Tokens of Diseases, than the other Paris. As of Heats within, which appeare most in the Blacknesse of the Tongue. Againe, Pied Cattell are spotted in their Tongues, &c. The Cause is (no doubt,) the Tendernesse of the Part; which thereby receiveth more easily all Alterations, than any other Parts of the Flesh.

Experiment Solitary touching the Tafte.

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Experiment Solitary touching fome Prognoflicks of Pestilentiall Seasons.

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Experiment Solitary touching Speciall Simples for Medicines.

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Hen the Mould is out of Tafte, it maketh Things tafte, sometimes Salt: Chiefly Bitter; And sometimes Loathsome; But neuer Sweet. The Causeis, the Corrupting of the Moisture about the Tongue : Which many times turneth Bitter, and Salt, and Loathsome; But Sweet neuer; For the rest are Degrees of Corruption.

I T was observed in the Great Plague of the last Yeare, that there were seene, in divers Ditches, and low Grounds about London, many Toads, that had Tailes, two or three Inches long, at the least: Whereas Toads (vsually) have no Tailes at all. Which argueth a great Disposition to Futrefaction in the Soile, and Aire. It is reported likewife, that Roots, (fuch as Carrets, and Par (nips,) are more Swees, and Lulhious, in Infecti. ous Yeares, than in other Yeares.

Ise Physicians should with all diligence inquire, what Simples Nature yeeldeth, that have extreme Subtile Parts, without any Mordication, or Acrimony: For they Vndermine that which is Hard; They open that which is Stopped, And Shut; and they expell that which is Offensine, gently, without too much Pereurbation. Of this Kinde are Elder-Flowers, which therefore are Proper for the Stone: Of this kinde

is the Dwarfe-Pine; which is Proper for the Isundies: Of this kinde is Harts-Horne; which is Proper for Agnes, and Infections: Of this kinde is Prony, which is Proper for Scoppings in the Head : Of this kind is Familiary; which is Proper for the Spleene: And a Number of Others. Generally, durers Creatures bred of Pacrifaction, though they be fornewhat louthforne to take, are of this kinde; As Earth-wormes, Timber-Sowes, Sniles, &c. And I conceive, that the Trochischs of Vipers, (which are so much magnified,) and the Flelh of Snakes fome waies condited, and corrected; (which of late are growne into some Credit,) are of the same Nature. So the Pares of Beafts Putrified; (as Caftoreum, and Muske, which have extreme Subtill Parts,) are to be placed amongst them. We see also that Putrifactions of Plants, (as Agaricke, and Iemes-Eare,) are of greatest Vertue. The Caufe is, for that Putrifaction is the Subtillest of all Motions, in the Parts of Bodies: And fince we cannot take downe the Lines of Lining Greatures, (which some of the Paracelfians tay (it they could be taken downe,) would make vs Immortall;) the Next is for Subility of Operati on, to take Bodies Putrified; Such as may be fafely taken.

Thath beene observed by the Ancients, that Much Vse of Venus doth Dimme the Sight; And yet Eunuchs, which are vnable to generate, are (neuerthelesse) also Dimme Sighted. The Cause of Dimnesse of Sight, in the Former, is the Expense of Spirits: In the Latter, the Over-moissure of the Braine: For the Over-moissure of the Braine doth thicken the Spirits Visual, and obstructeth their Passages; As we see by the Decay, in the Sight, in Age; Where also the Diminution of the Spirits concurreth as another Cause: wee see also that Blindnesse commeth by Rheumes, and Catarads. Now in Eunuchs, there are all the Notes of Moissure; As the Swelling of their Thighes, the Loosenesse of their Belly, the Smooth

nesse of their Skinne, &c.

The Pleasure in the Ad of Venus is the greatest of the Pleasures of the senses: The Matching of it with Itch is unproper; though that also be Pleasing to the touch. But the Causes are Profound. First, all the Organs of the Senses qualifie the Motions of the Spirits; And make fo many severall Species of Motions, and Pleasures or Displeasures thereupon, as there be Diversities of Organs. The Instruments of Sight, Hearing, Taste, and Smell, are of severall frame; And so are the Parts for Generation. Therefore Scaliger doth well, to make the Pleasure of Generation a Sixth Sense; And if there were any other differing Organs, and Qualified Performions, for the Spirits to paffe; there would be more than the Hime Sen (cs: Neither doe we well know whether some Beasts, and Birds, have not senses that wee know not: And the very Sens of Dogges is almost a Senfeby it felfe. Secondly, the Pleasures of the Touch, are greater and deeper than those of the other Senses; As wee see in warming upon Cold. Or Refrigeration upon Heat: For as the Paines of the Touch, are greater than the Offences of other Senses; So likewise are the Pleasures. It is true, that the Affecting of the Spirits immediately, and (as it were) without an

Experiments in Confort touching Venus.

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Organ, is of the greatest Pleasure; Which is but in two things: Sweet Smells; And wine, and the like Sweet Vapours. For Smells, wee see their great and sudden Effect in setching Men againe, when they swoone: For Drinke, it is certain, that the Pleasure of Drunkennesse, is next the Pleasure of Venus: And Great Joyes (likewise) make the Spirits mone, and touch themselves: And the Pleasure of Venus is somewhat of the same Kind.

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It hath beene alwaies observed, that Men are more inclined to Venus in the Winter, and Women in the Summer. The Cause is, for that the Spirits in aBody more Hot and dry, (as the Spirits of Men are,) by the Summer are more exhaled, and dissipated, And in the Winter more condensed, and kept entire: But in Bodies that are Cold and Moist, (as Womens are,) the Summer doth Cherish the Spirits, and calleth them forth; the Winter doth dull them. Furthermore, the Abstinence, or Intermission of the Vse of Venus, in Moist and well Habituate Bodies, breedeth a Number of Diseases; And especiall dangerous Impostumations. The Reason is evident; For that it is a Principall Euacuation, especially of the Spirits: For of the Spirits, there is scarce any Euacuation, but in Venus, and Exercise. And therefore the Omission of either of them, breedeth all Diseases of Repletion.

Experiments in Confort touching the Infesta. The Nature of Viuisication is very worthy the Enquiry: And as the Nature of Things, is commonly better perceived, in Small, than in Great; and in unperfect, than in perfect; and in Parts, than in whole: So the Nature of Viuisication is best enquired in Creatures bred of Putrefaction. The Contemplation whereof hath many Excellent Fruits. First, in Disclosing the Originall of Viuisication. Secondly, in Disclosing the Originall of Figuration. Thirdly, in Disclosing many Things in the Nature of Perfect Creatures, which in them lye more hidden. And Fourthly, in Traducing, by way of Operation, some Observations in the Insecta, to worke Effects upon Perfect Creatures. Note that the word Insecta, agreeth not with the Matter, but we ever use it for Brevitics sake, intending by it Creatures bred of Putrefaction

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The Insecta are found to breed out of severall Matters: Some breed of Mud or Dung; As the Earth-wormes, Eeles, Snakes, &c. For they are both Putrefactions: For Water in Mud doth Putrise, as not able to Preserve it selse: And for Dung, all Excrements are the Refuse and Putrefactions of Nour shment. Some breed in wood, both Growing, and Cut down. Quære in what woods most, and at what Seasons? We see that the worms with many Feet, which round themselves into Balls, are bred chiefly vnder Logs of Timber, but not in the Timber; And they are said to be found also, (many times,) in Gardens, where no Logs are But it seemeth their

Generation

Generation requireth a Couerture, both from Sunne, and Raine, or Dew ; As the Timber is. And therfore they are not Venomous, but (contrariwite) are held by the Phylitian's to clarifie the Bloud. It is observed also that Cimices are found in the Holes of Bed-sides. Some breed in the Haire of Liuing Creatures; As Lice, and Tikes; which are bred by the Sweat close kept, and somewhat are fied by the Haire. The Excrements of Living Creatures, doe not only breed Infesta, when they are Excerned, but also while they are in the Body; As in wormes, whereto Children are most subject. and are chiefly in the Guts. And it hath beene lately observed by Physitians, that in many Pestilent Diseases, there are wormes found in the vpper Parts of the Body, where Excrements are not, but only Humours Putrified. Fleas breed principally of Straw or Mats, where there hath beene a little Moisture; Or the Chamber and Bed-Straw kept close and not Aired. It is received that they are killed by Strewing wormer oad in the Rooms. And it is truly observed, that Bitter Things are apt, rather to kil, than engender Putrifaction; And they be things that are Fat or Sweet, that are aprest to Patrifie. There is aworme, that breedeth in Meale, of the shape of a large white Magget, which is given as a great Dainty to Nightingales. The Mouth breedeth upon Cloth; and other Lamfices; Especially it they be laid up dankish, and wet. It delighter to be about the Flame of a candle. There is a worme called a weuill, bred vnder Ground, and that feedeth vpon Roots; As Parsnips, Carrets, &c. Some breed in waters, especially shaded, but they must be Standing-Waters: As the water-Spider, that hath fix Legs. The Fly called the Gad-fly, breedeth of somewhat that Swim meth upon the Top of the Water, and is most about Ponds. There is a worme that breedeth of the Dregs of wine Decayed; which afterwards, (as is observed by some of the Ancients) turneth into a Gnat. It hath bin observed by the Ancients, that there is a worme that breedes in old Snow and is of Colour Reddish, and dull of Motion, and dieth soone after it commeth out of Snow. Which should shew, that Snow hath in it a secret Warmth; For elfe it could hardly Viuine. And the Reason of the Dying of the worme, may be the ludden Exhaling of that little Spirit, as foone as it commeth out of the Cold, which had shut it in. For as Butter-flies quicken with Heat, which were benummed with Cold; So Spirits may exhale with Heat, which were Preserved in Cold. It is affirmed both by Ancient and Moderne Observation, that in Furnaces of Copper, and Braffe, where Chalcites (which is Vitrioll,) is often cast in to mend the working. there rifeth fuddenly a Fly, which fometimes moueth, as if it tooke hold on the walls of the Furnace; Sometimes is feene moving in the Fire below; And dieth presently, as soone as it is out of the Furnace. Which is a Noble Instance, and worthy to be weighed; for it sheweth that as well Violent Heat of Fire, as the Gentle Heat of Living Creatures, will Vivifie, if it have matter Proportionable. Now the great Axiome of Vinification is, that there must be Hear to dilate the Spirit of the Body: An Active Spirit to be delated. Matter Viscous or Tenacious, to hold in the Spirit. And that Matter to be put forth and Figured. Now a Spirit dilated by so ardent a Fire,

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Fire, as that of the Furnace, as soone as ever it cooleth never so intie, congealeth presently. And (no doubt) this Assion is surthered by the Chalcites, which hath a Spirit, that will put forth and germinate, as we see in Chymicall Trialls. Briefly, most Things Putrified bring forth Insesta of severall Names; But we will not take upon us now, to Enumerate them all.

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The Infesta have beene noted by the Ancients, to feed little: But this hath not beene diligently observed; For Grasboppers eat up the Greene of whole Countries; And Silke-wormes deuoure leaves swiftly; And Ants make great Provision, It is true, that Creatures, that Sleep and rest much, Eat little; As Dormise, and Bats, &c. They are all without Bloud: Which may be, for that the Iuyce of their Bodies, is almost all one; Nor Blond, and Flesh, and Skin, and Bone, as in Perfed Creatures; The Integrall Parts have Extreme Varietie, but the Similar Parts little. It is true, that they have, (some of them.) a Diaphragme, and an Intestine; And they haueall skins; Which in most of the Insecta are cast often. They are not (generally) of Long Life: Yet Bees have beene knowne to line leven yeares: And Snakes are thought, the rather for the Casting of their Spoile, to line till they be Old: And Eeles, which many times breed of Putrifation, will line and grow very long: And those that Enterchange from wormes to Flyes in the Summer, and from Flies to wormes in the winter. have beene kept in Boxes foure years at the least. Yet there are certaine Flies, that are called Ephemera, that line but a day. The Cause is, the Exility of the Spirit; Or perhaps the Absence of the Sunne; For that if they were brought in, or kept close, they might line longer. Many of the Inseda, (as Butterflies, and other Flies,) reviue easily, when they seeme deed, being brought to the Sunne, or Fire. The Cause whereof is, the Diffusion of the Vitall Spirit, and the Easte Dilating of it by a little Heat. They stirre a good while after their Heads are off, or that they be cut in Pecces; which is caused also, for that their Vitall Spirits are more diffused thorow-out all their Parts, and lesse confined to Organs, than in Perfect Creatures.

698

The Insecta have Voluntary Motion, and therefore Imagination; And whereas some of the Ancients have said that their Motion is Indeterminate, and their Imagination Indefinite, it is negligently observed; For Ants goe rightly forwards to their Hills; And Bees doe (admirably) know the way, from a Flowry Heath, two or three Miles off, to their Hives. It may be Gnats, and Flies, have their Imagination more mutable and giddy, as Small Birds likewise have. It is taid by some of the Ancients, that they have onely the Sense of Feeling; which is manifestly vntrue: For if they goe forth-right to a Place, they must needs have Sight: Besides they delight more in one Flower, or Herb, than in another, and therefore have Taste. And Bees are called with Sound vpon Brasse, and therefore they have Hearing: Which sheweth likewise that though their Spirit be diffused, yet there is a Seat of their Senses in their Head.

Other Observations concerning the Insecta, together with the Enumera-

tion

tion of them, we referre to that Place, where wee meane to handle the Title of Animal's in generall.

An Leapeth better with weights, in his Hands, than without. The Cause is, for that the weight, (if it be proportionable,) strengtheneth the Sinewes, by Contrasting them. For otherwise, where no Contrastion is needfull, weight hindereth. As we see in Horse-Races, Menare curious to fore-see, that there be not the least weight, vpon the one Horse, more than vpon the other. In Leaping with Weights, the Armes are first cast backwards, and then forwards, with so much the greater Force: For the Hands goe backward before they take their Raise. Quere, if the contrary Motion of the Spirits, immediately before the Motion were intend, doth not cause the Spirits, as it were, to breake forth with more Force: As Breath also drawen, and kept in, commeth forth more forcibly: And in Cassing of any Thing, the Armes, to make a greater Swing, are first cast backward.

Experiment Solitary touching Leaping. 699

F Musicall Tones, and Vnequall Sounds, wee have spoken before: But touching the Flessure, and Displessure of the Senses, not so fully. Harsh Sounds, as of a Sam, when it is sharpened; Grinding of one Stone against another; Squeaking, or Skriching Noise; make a Shuering or Horrour in the Body, and let the Teeth on edge. The Cause is, for that the Obieds of the Eare, doe affect the Spirits (immediately) most with Pleasure and Offence. We see, there is no Colour that affecteth the Eye much with Displeasure: There be Sights, that are Horrible, because they excite the Memory of Things that are Odious, or Fear full; But the same Things Painted doe little affect. As for Smells, Tastes, and Touches, they be Things that doe affect, by a Participation, or Impulsion of the Body, of the Obiest. So it is Sound alone, that doth immediately, and incorporeally, affect most: This is most manifest in Musicke; and Concords and Discords in Musicke: For all Sounds, whether they be sharpe, or Flat, if they be Sweet, hanca Roundnesse and Equalitie; And if they bee Harsh, are Vnequall: For a Discordit selfe is but a Harshnesse of Diners Sounds Meeting. It is true, that Inequality, not Stayed vpon, but Passing, is rather an Encrease of Sweetnesse; As in the Purling of awreathed String; And in the Raucitie of a Trumpet; And in the Nightinghale-Pipe of a Regall; And in a Difcord straight falling upon a Concord: But if you stay upon it, it is Offen fue. And therefore, there be these three Degrees of Pleasing and Displeasing in Sounds; Sweet Sounds; Discords; and Harsh Sounds, which wee call by divers Names, as Skriching, or Grating, such as we now speake of. As for the Setting of the Teeth on Edge, we see plainly, what an Intercourse there is, between the Teeth, and the Organ of the Hearing, by the Taking of the End of a Bow,

betweene the Teeth, and Striking vpon the String.

Experiment
Solitary tou.
ching the Plea(ures, and Difpleasures of the
Senses, especially of Hearing.

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DUKE UNIVERSITY



NATVRALL HISTORIE.

VIII. Century.



dere be Minerals, and Fossiles, in great Varietie; But of Veines of Earth Medicinall, but few; The chiefe are, Terra Lemnia, Terra Sigillata communis, and Bolus Arminus: Whereof Terra Lemnia is the Chiefe. The Vertness of them are, for Curing of Wounds, Stanching of Bloud, Stopping of Fluxes and Rheumes, and Arresting the Spreading of Poyson, Infection, and Putrifaction: And they have, of all other Simples, the Perfectest and

Putest Quality of Drying, with little or no Mixture of any other Quality. Yet it is true, that the Bole-Arminicke is the most Cold of them; And that Terra Limit is the most Hot; For which Cause, the Island Lemnos, where it is digged, was in the Old Fabulous Ages consecrated to Valean.

Bout the bottome of the Straights are gathered great Quantities of Sponges, which are gathered from the fides of Rockes, being as it were a large, but tough Mosse. It is the more to be noted, because that there bebut few Substances, Plant-like, that grow deep within the Sea; For they are gathered sometimes fifteen Fathom deep; And when they are

Experiment Schary couching Veines of Medicinal Earth.

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Experiment Solutary touching the Growth of Spanges.

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Experiment Solitary tou-

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ching Sea-Fifth, put in Frish

Waters.

laid on Shore, they seeme to be of great Bulke; But cruthed together, will be transported in a very small Roome.

It feemeth, that Fish, that are vsed to the Salt-water, doe neverthe-lessed delight more in Fresh. We see, that Salmons, and Smelts, love to get into Rivers, though it be against the Streame. At the Haven of Constantinople, you shall have great Quantities of Fish that come from the Euxine Sea; that when they come into the Fresh water, do inebriate and turne vp their Bellies; So as you may take them with your Hand. I doubt there hath not been sufficient Experiment made of Putting Sea-Fish into Fresh-water, Ponds, and Pooles. It is a thing of great Vse, and Pleasure: For so you may have them new at some good distance from the Sea: And besides, it may be, the Fish will eat the pleasanter, and may fall to breed, And it is said, that Colchester Oysters, which are put into Pits, where the Sea goeth and commeth (but yet so, that there is a Fresh-water also comming to them, when the Sea voideth,) become by that meanes Fatter, and more Growne.

Experiment Solitary touching Attraction by Similitude of Subflance.

704

THe Turkilb-Bow giveth a very Forcible Shoot; Infomuch as it hath bin known, that the Arrow hath pierced a Steele Target, or a Peece of Braffe of two Inches thicke: But that which is more strange, the Arrow, if it be Headed with wood, hath beene knowne to pierce thorow a Peece of wood, of eight Inches thicke. And it is certaine, that we had in vie at one time, for Sea-Fight, short Arrowes, which they called Sprights, without any other Heads, saue wood sharpned; which were discharged out of Muskers, and would pierce thorow the sides of ships, where a Bullet would not pierce. But this dependeth vpon one of the greatest Secrets in all Nature; Which is, that Similitude of Substance will cause Attraction, where the Body is wholly freed from the Motion of Gravity: For if that were taken away, Lead would draw Lead, and Gold would draw Gold, and Iron would draw Iron, without the helpe of the Load-Stone. But this same Motion of weight or Granity (which is a meere Motion of the Matter, and hath no Affinity with the Forme or Kinde,) doth kill the other Motion, except it selfe be killed by a violent Motion; As in these Instances of Arrowes; For then the Motion of Attraction by Similitude of Substance, beginneth to shew it selfe. But we shall handle this Point of Nature fully in due Place.

Experiment
Solitary touching certaine
Drinkes in Turkey.

705

Hey have in Turkey, and the East, certaine Confessions, which they call Servets, which are like to Candied Conserves; And are made of sugar and Limons, or sugar and Citrons, or sugar and Violets, and some other Plowers; And some Mixture of Ambertor the more delicate Persons; And those they dissolve in Water, and thereof make their Drinke, because they are forbidden wine by the Law. But I doe much marvell, that no Englishman, or Dutchman, or German, doth set vp Brewing in Constantinople; Considering they have such Quantity of Earley. For as for the

the generall Sort of Men, Frugality may be the Cause of Drinking Water; For that it is no small Sauing, to pay nothing for ones Drinke: But the better Sort mought well be at the Cost. And yet I wonder the lesse at it, because I see France, Italy, or Spaine, have not taken into vse, Beere, or Ale; Which (perhaps) if they did, would better both their Healths, and their Complexions. It is likely it would be Matter of great Gaine to any, that should begin it in Turkey.

N Bathing in Hot water, Sweat (neuerthelesse) commeth not in the Parts under the water. The Cause is; First, for that Sweat is a Kind of Colliquation. And that Kind of Colliquation is not made, either by an Oner-Dry Heat, oran Oner-Moist Heat. For Oner-Moisture doth somewhat extinguish the Heat; As we see that even Hot water quencheth Fire: And Over-Dry Heat shutteth the Pores: And therefore Men will Somer Sweat covered before the Sunne or Fire, than if they stood Naked; And Earthen Bottles, filled with Hot Water, doe prouoke, in Bed, a Smeat more daintily, than Brick-bats Hot. Secondly, Hot water doth cause Euaporation from the Skin; So as it spendeth the Matter, in those Parts under the water, before it issueth in Sweat. Againe, Sweat commeth more plentifully, if the Heat be increased by Degrees, than if it be greatest at first, or equall. The Cause is, for that the Pores are better ope. nedby a Gentle Heat, than by a more Violent; And by their opening, the Sweat issueth more abundantly. And therefore Physicians may doe well. when they prouoke Sweat in Bed, by Bottles, with a Decodion of Sudorificke Hert's in Hot water, to make two Degrees of Heat in the Bottles: And to lay in the Bed, the leffe Heated first, and after halfe an houre the more Heated.

Sweat is Salt in Taste; The Cause is, for that, that Part of the Nourishment, which is Fresh and Sweet, turneth into Bloud, and Flesh; And the Sweat is only that Part which is Separate and Excerned. Bloud also Raw, hath some Saltnesse, more than Flesh, because the Assimilation into Flesh, is not without a little and subtile Excretion from the Bloud.

Sweat commeth forth more out of the Vpper Parts of the Body, than the Lower; The Reason is, because those Parts are more replenished with Spirits; And the Spirits are they that put forth Sweat: Besides, they are lesse Fleshie, and Sweat issueth (chiefly) out of the Parts that are lesse Fleshie, and more Drie; As the Fore-head, and Breass.

Men Sweat more in Sleepe than Waking; And yet Sleepe doth rather stay other Fluxions, than cause them; As Rheumes, Loosenesse of the Body, &c. The Cause is, for that in Sleepe, the Heat and Spirits doe naturally moue inwards, and there rest. But when they are collected once within, the Heat becommeth more Violent, and Irritate; And thereby expelleth Sweat.

Cold Sweats are (many times) Mortall, and neere Death; And alwayes Ill, and Suffeeted; As in Great Feares, Hypochondriae all Paßions, &c. The Canfe is, for that Cold Sweats come by a Relaxation or Forfaking of the

Experiments in Confort, touching Sweat 706

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2 Spinits.

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Spirits, whereby the Moisture of the Body, which Heat did keepe firme in the Parts, severeth, and issueth out.

In those Diseases which cannot be discharged by Sweat, Sweat is ill.

and rather to be stayed; As in Diseases of the Lungs, and Fluxes of the Belly; But in those Diseases, which are expelled by Sweat, it easeth and lightneth; As in Agues, Pestilences, &c. The Cause is, for that Sweat in the latter Sort is partly Criticall, and sendeth forth the Matter that offendeth; But in the Former, it either proceedeth from the Labour of the Spirits, which sheweth them Oppressed; Or from Motion of Consent, when Nature not able to expell the Disease, where it is seated, moueth to an Expulsion indifferent over all the Body.

Experiment Solitary touching the Glomorme.

71.2

The Nature of the Glo-worme is hitherto not well observed. Thus much we see; That they breed chiefly in the Hottest Moneths of Summer; And that they breed not in Champaigne, but in Bushes and Hedges. Whereby it may be conceived, that the Spirit of them is very fine, and not to be refined but by Summer Heats: And againe, that by reason of the Finenesse, it doth easily exhale. In Italy, and the Hotter Countries, there is a Flie they call Lucciole, that shineth as the Glo-worme doth; And it may be is the Flying Glo-worme. But that Fly is chiefly vpon Fens, and Marrishes. But yet the two former Observations hold; For they are not seene but in the Heat of Summer; And Sedge, and other Greene of the Fens, give as good Shade, as Bushes. It may be the Glo-wormes of the Cold Countries ripen not so farre as to be Winged.

Experiments in Confort, touching the Impressions, which the Paffeas of the Minde make upon the Body.

713

He Passions of the Minde, worke upon the Body the Impressions following. Feare causeth Palenesse: Trembling; The Standing of the Haire vpright; Starting; and Skritching. The Paleneffe is caused, for that the Bloud runneth inward, to succour the Heart. The Trembling is caused, for that through the Flight of the Spirits inward, the Outward Parts are destituted, and not sustained. Standing Vpright of the Haire is caused. for that by the Shutting of the Pores of the skin, the Haire that lieth afloape, must needs Rise. Starting is both an Apprehension of the Thing feared; (And, in that Kinde, it is a Motion of Shrinking;) And likewise an Inquifition, in the beginning, what the Matter should be; (And in that kinde it is a Motion of Erection;) And therefore when a Man would listen suddenly to any Thing, he Starteth; For the Starting is an Erestion of the Spirits to attend. Skritching is an Appetite of Expelling that which fuddenly striketh the Spirits: For it must be noted, that many Motions though they be unprofitable to expell that which hurteth, yet they are Offers of Nature, and cause Motions by Consent; As in Groaning, or Crying vpon Paine.

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Griefe and Paine cause Sighing; Sobbing; Groaning; Screaming; and Roaring; Teares; Distorting of the Face; Grinding of the Teeth; Sweating. Sighing is caused by the drawing in of a greater Quantity of Breath to refresh the Heart that laboureth: like a great Draught when one is thirsty.

Sobbing

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Sobbing is the same Thing stronger. Groaning, and Screaming, and Roaring, are caused by an Appetite of Expulsion, as hath beene said For when the spirits cannot expell the Thing that hurteth, in their strife to do it, by Motion of Confent, they expell the Voice. And this is, when the Spirits yeeld, and give over to relift; For if one doe constantly relist Faine, he will not groane. Teares are caused by a Contraction of the Spirits of the Braine; Which Contraction by contequence aftringeth the Moilture of the Ernine; and thereby fendeth Teares into the Eyes. And this Contradion, or Compression causeth allowringing of the Hands; For wringing is a Gesture of Expression, of Moisture. The Distorting of the Face is cassled by a Contention, hist to bear and resist, and then to expell. Which maketh the Parts knit first, and afterwards open. Grinding of the Teeth is caused (likewise) by a Gathering and Serring of the Spirits together to refift; Which maketh the Teeth allo to fet hard one against another. Sweating is also a Compound Motion by the Labour of the Spirits, first to refift, and then to expell.

Ioy causeth a Chearefulnesse, and Vigour in the Eyes; Singing; Leaping; Dancing; And sometimes Teares. All these are the Effects of the Dilatation, and Comming forth of the Spirits into the Outward Parts; Which maketh them more Lively, and Stirring. We know it hath beene scene, that Excessive sidden soy, hath caused Present Death, while the Spirits did spread so much, as they could not retire againe. As for Teares, they are the Essects of Compression of the Moisture of the Braine, vpon Dilatation of the Spirits. For Compression of the Spirits worketh an Expression of the Moisture of the Braine, by Consent, as hath beene said in Griefe. But then in soy, it worketh it diversly; viz. by Propulsion of the Moisture, when

the Spirits dilate, and occupy more Roome. Anger caufeth Palenesse in some, and the Going and Comming of the Colour in Others: Also Trembling in some; Swelling; Foaming at the Mouth; Stamping; Bending of the Fift. Paleneffe, and Going, and Comming of the Colour, are caused by the Burning of the Spirits about the Heart: Which to refresh themselves call in more Spirits from the Outward Parts. And if the Palenesse be alone, without Sending forth the Colour againe, it is commonly loyned with some Feare; But in many there is no Palenesse at all, but contrariwise Rednesse about the Cheekes, and Gils; Which is by the Sending forth of the Spirits in an Appetite to Reuenge. Trembling in Anger is likewise by a Calling in of the Spirits; And is commonly, when Anger is joyned with Feare. Swelling is caused, both by a Dilitation of the Spirits by Over-Heating, and by a Liquefaction or Boyling of the Humours thereupon. Foaming at the Mouth is from the fame Cause, being an Ebullition. Stamping, and Bending of the Fist, are caused by an Imagination of the All of Revenge.

Light Displeasure or Dislike, causeth Shaking of the Head; Fromning, and Knitting of the Brows. These Effects arise from the same Causes that Trembling, and Horrour doe; Namely, from the Retiring of the Spirits, but in a lesse degree. For the Shaking of the Head is but a Slow and Definite

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Definite Trembling; And is a Gesture of Slight Refusall: And we tecallo, that a Dislike causeth (often) that Gesture of the Hand, which we vie when we refuse a Thing, or warne it away. The Froming and Knitting of the Browes, is a Gathering or Serring of the Spirits, to resist in some Measure. And we see also, this Knitting of the Browes, will follow upon earnest Studying, or Cogitation of any Thing, though it be without Dislike.

Shame causeth Blushing; And Casting downe of the Eyes. Blushing is the Resort of Bloud to the Face; Which in the Passion of Shame is the Part that laboureth most. And although the Blushing will be seen in the whole Ereast, if it be Naked, yet that is but in Passage to the Face. As for the Casting downe of the Eyes, it proceedeth of the Reverence a Man beareth to other Men; Whereby, when he is ashamed, he cannot endure to looke firmely vpon Others: And we see that Blushing, and the Casting downe of the Eyes both, are more when we come before Many; Ore Pompey, quid mollius? Nunquam non coram pluribus erubuit: And likewise when we come before Great, or Reverend Persons.

Pity causeth sometimes Teares; And a Flexion or Cast of the Eye aside. Teares come from the same Cause that they doe in Griefe; for Pity is but Griefe in anothers Behalfe. The Cast of the Eye is a Gesture of Auerson, or Lothnesse to behold the Obiett of Pity.

wonder causeth Astonishment, or an Immourable Posture of the Body; Casting up of the Eyes to Heauen, And Listing up of the Hands. For Astonishment, it is caused by the Fixing of the Minde upon one Obiest of Cogitation, whereby it doth not spatiate and transcurre, as it wieth: For inwonder the Spirits slie not, as in Feare; But onely settle, and are made lesse apt to move. As for the Casting up of the Eyes, and Listing up of the Hands, it is a Kinde of Appeale to the Deity; Which is the Author, by Power, and Providence, of Strange Wonders.

Laughing causeth a Dilatation of the Mouth, and Lips; A Continued Expulsion of the Breath, with the loud Noise, which maketh the Interiection of Laughing; Shaking of the Breast, and Sides; Running of the Eies with water, if it be Violent, and Continued. Wherein first it is to bee understood, that Laughing is scarce (properly) a Passion, but hath his Source from the Intellect; For in Laughing there ever precedeth a Conceit of fomewhat Ridiculous. And therefore it is Proper to Man. Seconly, that the Cause of Laughing is but a Light Touch of the Spirits, and not fo deepe an Impression as in other Passions. And therefore (that which hath no Affinity with the Passions of the Minde) it is moved, and that in great vehicmency, only by Tickling some Parts of the Body: And we see that Men eucn in a Grieued State of Minde, yet cannot sometimes forbeare Laughing. Thirdly, it is ever loyned with some Degree of Delight: And therefore Exhilaration hath some Affinity with loy, though it be a much Lighter Motion: Res seucraest verum Gaudium. Fourthly, that the Obiest of it is Deformity, Absurdity, Shrawd Turnes, and the like. Now to speake of the Causes of the Estats before mentioned, whereunto these Generall

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Generall Notes give some Light. For the Dilatation of the Month and Lips, Continued Expulsion of the Breath and Voice, and Shaking of the Brest and Sides, they proceed (all) from the Dilatation of the Spirits. Especially being Sudden. So likewise, the Running of the Eyes with Water; (as hath beene formerly touched, where we spake of the Teares of loy and Griese;) is an Effect of Dilatation of the Spirits. And for Suddennesse, it is a great Part of the Matter: For we see, that any Shrew'd Turne that lighteth vpon Another; Or any Deformitie, &c. moueth Laughter in the Instant; Which after a little time it doth not. So we cannot Laugh at any Thing after it is Stale, but whilest it is New: And even in Tickling, it you Tickle the Sides, and give warning; Or give a Hard or Continued Touch, it doth not move Laughter so much.

Lust causeth a Flagrancie in the Eyes; and Priapisme. The Cause of both these is, for that in Lust, the Sight, and the Touch, are the Things desired: And therefore the Spirits resort to those parts, which are most affected. And note well in generall, (For that great Vse may be made of the Observation,) that (evermore) the Spirits, in all Passions, resort most to the Parts, that labour most, or are most affected. As in the last, which hath beene mentioned, they resort to the Eyes, and Venereous Parts: In Feare, and Anger, to the Heart: In Shame to the Face: And in Light dislikes to

the Head.

IT hath beene observed by the Ancients, and is yet beleeved, that the Sperme of Dranken Men is Vnfruitfull. The Cause is, for that it is Overmoustened, and wanteth Spissade. And wee have a merry Saying, that

they that goe Drunke to Bed, get Daughters.

Drunken Men are taken with a plaine Deffect, or Destination in Voluntary Motion. They Reele; They tremble; They cannot stand, nor speake strongly. The Cause is, for that the Spirits of the Wine, oppresse the Spirits Animall, and occupate Part of the Place, where they are; And so make them Weake to move. And therefore Drunken Men are apt to fall asseepe: And Opiates, and Stupefastines, (as Popie, Henbane, Hemlocke, &c.) induce a kinde of Drunkennesse, by the Grossensses of their Vapour; As Wine doth by the Quantitie of the Vapour. Besides, they rob the Spirits Animal of their Matter, whereby they are nourished: For the Spirits of the Wine prey upon it, as well as they: And so they make the Spirits lesse Supple, and Apt to mone.

Drunken Men imagine every Thing turneth round; They imagine alfo that Things Come upon them; They see not well Things a farre off;
Those Things that they see neare hand, they see out of their Flace; And
(fometimes) they see Things double. The Cause of the Imagination that
Things turne round, is, for that the Spirits themselves turne, being compressed by the Papour of the Wine: (For any Liquid Body upon Compression, turneth, as we see in Water:) And it is all one to the Sight, whether
the Visual Spirits move, or the Obiest moveth, or the Medium moveth.
And wee see that long Turning Round breedeth the same Imagination.

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Experiments in Confort touching Drun-kinnesse.

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The Cause of the Imagination that Things come upon them, is, for that the Spirits Visuall themselves draw backe; which maketh the Obiest seeme to come on; And besides, when they see Things turne Round, and Moue, Feare maketh them thinke they come upon them. The Cause that they cannot see Things a sarre off, is the weaknessed the Spirits; for in every Megrim, or Vertigo, there is an Obtenebration iouned with a Semblance of Turning round; Which we see also in the lighter Sort of Swonnings. The Cause of Seeing things out of their Place, is the Refraction of the Spirits Visuall; For the Vapour is as an Vnequall Medium; And it is, as the Sight of Things, out of place, in water. The Cause of Seeing Things double, is, the Swift and Vnquiet Motion of the Spirits, (being Oppressed,) to and fro; For, (as was said before,) the Motion of the Spirits Visuall, and the Motion of the Obiest, make the same Appearances; And for the Swift Motion of the Obiest, we see, that if you fillip a Luse-string, it sheweth double, or Treble.

Men are sooner Drunke with Small Draughts, than with Great. And againe, wine Sugred inebriateth lesse, than Wine Pure. The Cause of the Former is, for that the wine descendeth not so fast to the Bottome of the Stomach; But maketh longer Stay in the Vpper Part of the Stomach, and sendeth Vapours faster to the Head; And therefore inebriateth sooner. And, for the same Reason, Sops in Wine, (Quantitie for Quantitie,) inebriate more, than Wine of it selfe. The Cause of the Latter is, for that the Sugar doth inspissate the Spirits of the Wine, and maketh them not so easie to resolve into Vapour. Nay surther, it is thought to bee some Remedic against Inebriating, if Wine Sugred be taken after Wine Pure. And the same Essect is wrought either by Oyle, or Milke, taken upon much

Drinking.

Experiment
Solitary touching the Helpe
or Murt of
Wise, though
Moderately ofed.
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Experiment Solitary touching Catterpillers.

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He Vse of Wine, in Drie, and Consumed Bodies, is hurtfull; In Moist, and Full Bodies, it is good. The Cause is, for that the Spirits of the Wine doe prey upon the Dem; or Radicall Moisture, (as they terme it) of the Bodie, and so deceive the Animall Spirits. But where there is Moissure Enough, or Superfluous, there Wine helpeth to disgest, and desiccate the Moissure.

The Catterpiller is one of the most Generall of wormes, and breedeth of Dew, and Leanes: For we see infinite Number of Catterpillers, which breed upon Trees, and Hedges; By which the Leanes of the Trees, or Hedges, are in great Part comfumed; As well by their Breeding out of the Lease, as by their Feeding upon the Lease. They breed in the Spring chiefly, because then there is both Dew, and Lease. And they breed commonly when the East-winds have much blowne: The Cause whereof is, the Drinesse of that Wind: For to all Vinisheasion upon Putrisation, it is requisite the Master be not too Moss: And therefore we see, they have Copwebs about them, which is a signe of a Slimy Drinesse: As we see upon the Ground, whereupon, by Dew, and Sunne, Copwebs breed all over.

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Original from DUKE UNIVERSITY Wee see also the Greene Catterpiller breedeth in the Inward Parts of Roles, especially not blowne, where the Dew Hicketh: But especially Catcerp. l'ers, both the greatest and the most, breed vpon Cabbages, which have a Fat Leafe, and apt to Putrifie. The Catterpiller towards the End of Summer, waxeth Volatele, and turneth to a Butterfly, or perhaps some other Fly. There is a Catterpiller, that hath a Furre, or Downe vpon him. and seemeth to have Affinitie with the Silke worme.

He Flyes Cantharides are bred of a worme, or Catterpiller, but peculiar to certaine Fruit-Trees: As are the Fig-tree, the Pine-tree, and the Wilde Briar; All which beare Sweet Fruit; And Fruit that hath a Linde of fecret Biting, or Sharpeneffe: For the Fig hath a Milke in it, that is Sweet, and Corrofine: The Pine-Apple hath a Kernell that is Strong and Absterfine: The Fruit of the Briar is said to make Children, or those that Eat them, Scabbed. And therefore, no maruell though Cantharides have fuch a Corrofine, and Canterizing Qualitie; For there is not any other of the Infecta, but is bred of a Duller Matter. The Body of the Cantharides is bright coloured; And it may bee, that the delicate-coloured Dragon-Flyes, may have likewise some Corrosine Quality.

> Experiments in Confort,

Assitude is remedied by Bathing, or Anointing with Oyle, and Warme Water. The Canfe is, for that all Lassingle is a kinde of Contaston, and Compression of the Paris; And Bathing, and Anointing gine a Relaxation, or Emolition: And the Mixture of Oyle, and water, is better than either of them alone: Because water Entreth better into the Pores, and Oyle after Entry fortneth better. It is found also that the Taking of Tobacco doth helpe and discharge Lassitude. The Reason whereof is, partly, because by Chearing or Comforting of the Spirits, it openeth the Parts Compressed, or Consused: And chiefly, because it refreshesh the Spirits by the Opiate Vertne thereof; And so dischageth wearinesse; as sleepe. likewife doth.

In Going up a Hill, the Knees will be most weary . In Going downe a Hill, the Thighes. The Cause is, for that, in the Lift of the Feet, when a Man Goeth up the Hill, the Weight of the Body beareth most vpon the Knees; And in Going downe the Hill, vpon the Thighes.

He Casting of the Skin, is by the Ancieuts compared, to the Breaking of the Secundine, or Call: But not rightly: For that were to make every Costing of the Skin a New Birth: And besides, the Secundine is but a generall Couer, not shaped according to the Parts; But the Skin is shapedaccording to the Parts. The Creatures, that call their Skin, are: The Snake, the Viper, the Grashopper, the Lizard, the Silke worme, &c. Those thar cast their shell, are; The Lobster, the Crab, the Crasist, the Hodmandodor Dodman, the Tortoife, &c. The Old Skinnes are found, but the Old shells never: So as it is like, they scale off, and crumble away by degrees. And they are knowne by the Extreme Tendernesse and Softnesse

Experiment Solitary tou-

Cantbarides.

ching the Figes

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touching Loffi-

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Experiment Solitary touching the Caflig of the Skin, and Shell, in fome Crea-

of the New Shell; And sometimes by the Freshnesse of the Colour of it. The Cause of the Casting of Skin, and Shell, should seeme to be the great Quantitie of Matter in those Creatures, that is fit to make Skin, or Shell, And Againe, the Loosenesse of the Skin, or Shell, that sticketh not close to the Flesh. For it is certaine, that it is the New Skin, or Shell, that putteth off the Old: So we see, that in Deere, it is the Toung Horne, that putteth off the Old; And in Birds, the Toung Feathers put off the Old: And so Birds, that have much Matter for their Beake, cast their Beakes; the New Beake Putting off the Old.

Experiments in Confort, touching the Puffures of the Bodie.

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Experiment Solitary touching Pestilentien Yeares.

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Experiment Solitary touching the Prognossults of Hard Winters.

737

Ling, not Erest, but Hollow, which is in the Making of the Bed; Or with the Legs gathered up, which is in the Posture of the Body, is the more Wholesome. The Reason is, the better Comforting of the Stomach, which is by that lesse Pensile: And we see, that in Weake Stomachs, the Laying up of the Legs high, and the Knees almost to the Mouth, helpeth, and comforteth. We see also that Gally-Slanes, notwithstanding their Misery otherwise, are commonly Fat and Fleshy; And the Reason is, because the Stomach is supported somewhat in String; And is Pensile in Standing, or Going. And therefore, for Prolongation of Life, it is good to choose those Exercises, where the Limbs move more than the Stomach, and Belly; As in Rowing, and in Sawing being Set.

Megrims and Giddinesse are rather when we Rise, after long Sitting, than while we Sit. The Cause is, for that the Vapours, which were gathered by Sitting, by the Sudden Motion, fly more vp into the Head.

Leaning long vpon any Part maketh it Numme, and, as wee call it, Asleepe. The Cause is, for that the Compression of the Part suffereth not the Spirits to have free Accesse; And therefore, when wee come out of it, wee feele a Stinging, or Pricking; Which is the Re-entrance of the Spirits.

IT hath beene noted, that those Yeares are Pestilentiall, and Vnwholesome, when there are great Numbers of Frogs, Flies, Locusts, &c. The
Canse is plaine; For that those Creatures being engendred of Putrisation, when they abound, shew a generall Disposition of the Teare, and Constitution of the Aire, to Diseases of Putrisation. And the same Frognosticke, (as hath beene said before,) holdeth, it you find Wormes in OakeApples. For the Constitution of the Aire, appeareth more subtilly, in any
of these Things, than to the Sense of Man.

IT is an Observation amongst Country-People, that Yeares of Store of Haws and Heps, doe commonly portend Cold Winters; And they ascribe it to Gods Providence, that, (as the Scripture saith) reacheth even to the Falling of a Sparrow; And much more is like to reach to the Preservation of Birds in such Seasons. The Naturall Cause also may be the Want of Heat, and Abundance of Moisture, in the Summer precedent; Which putteth forth those Fruits, and must need s leave great Quantitie of Cold Va-

pours,

pours, not disfipate; Which cause the the Cold of the Winter following.

Hey have in Turkey, a Drinke called Coffa, made of a Berry of the fame Name, as Blacke as Soot, and of a Strong Sent, but not Aromaescall; Which they take, beaten into Powder, in water, as Hot as they can drinke it: And they take it, and lit at it, in their Coff. Howles, which are like our Tauernes. This Drinke comforteth the Braine, and Heart, and helpeth Disgestion. Certainly this Berry Coffa; The Roos, and Leafe Betel. The Leafe Tobseco; And the Teare of Poppy, (Opium) of which the Turkes are great Takers, (supposing it expelleth all Feare;) doeall Condense the Spirits, and make them Strong, and Aleger. But it feemeth they are taken after seuerall manners. For Coffs and Opium are taken downe Tobacco but in Smoake; And Betel is but champed in the Month, with a little Lim: It is like there are more of them, if they were well found out, and well corrected. Quare of Henbane-Seed; Of Mandrake; Of Saffron, Root. and Flower; Of Foliam Indum; Of Amber-grice; Of the Affyrian Amomum, if it may be had. And of the Searles Powder, which they call Kermez; And (generally) of all fuch Things, as doe inebriate, and propoke Sleepe. Note that Tobacco is not taken in Root, or Seed, which are more forcible ever than Leanes.

Experiment Solitary touching Medisines that Conderse, and Releckethe Spirits-738

THe Turkes have a Blacke Powder, made of a Minerall called Alcohole; Which with a fine long Pencill they lay under their Eye-lids: Which doth colour them Blacke; Whereby the white of the Eye is fet off more White. With the same Powder they colour also the Haires of their Ere. lids, and of their Eye-browes, which they draw into Embowed arches. You shall finde that Xenophon maketh Mention, that the Medes ysed to paint their Eyes. The Turkes vie with the same Tincture, to colour the Haire of their Heads and Beards Blacke: And diners with vs. that are growne Gray, and yet would appeare Tourg, finde meanes to make their Haire Blacke, by Combing it, (as they fay,) with a Leaden Combe, or the like. As for the Chineses, who are of an ill Complexion, (being Olivaster, they paint their Cheekes Scatlet; Especially their King, and Grandes. Generally, Barbarous People, that goe Naked, doe not only paint Themfelues, but they powner and raze their Skinne, that the Painting may not be taken forth. And make into Workes. So doe the west Indians: And so did the Ancient Pitts, and Brittons; So that it seemeth, Men would have the Colours of Birds Feathers, if they could tell how : Orat least, they will have Gay Skins, in stead of Gay Cloathes.

Experiment Solitary touching Paintings of the Body.

739

It is strange, that the Vse of Bathing, as a Part of Diet, is left. With the Romans, and Gresians, it was as vsuall, as Easing, or Sleeping: And so is it among st the Turkes at this day: Whereas with vs it remaineth but as a Part of Physicke. I am of Opinion, that the Vse of it, as it was with the Romans, was hurtfull to Health; For that it made the Body Soft, and easie to Waste. For the Turkes it is more proper, because that their Drin-

Experiment Solitary touching the Vie of Bathing and Anoning.

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king water, and Feeding vpon Rize, and other Food of small nourishment, maketh their Bodies so Solide, and Hard, as you need not feare that Burbing should make them Fronthie. Besides, the Turkes are great Sitters, and seldome walke; Whereby they Sweat lesse, and need Bathing more. But yet certaine it is, that Bathing, and especially Annointing, may be so vied, as it may be a great Helpe to Health, and Prolongation of Life. But hereof we shall speake in due Place, when we come to handle Experiments Medicinal.

Experiment Source to uching charmletting of Paper.

741

He Turkes have a Pretty Art of Chamoletting of Paper, which is not with vs in vie. They take divers of Colours, and put them severally (in drops) upon water; And stirre the Water lightly; And then wet their Paper, (being of some Thicknesse,) with it, And the Paper will be Waved, and Veined, like Chamolet, or Marble.

Experiment Sobtary touching Cuttle-Inke.

742

T is somewhat strange, that the Bloud of all Birds, and Beasts, and Files, should be of a Red Colour, and only the Bloud of the Cuttle should be as Blacke as Inke. A Man would thinke, that the Canse should be the High Concottion of that Bloud; For we see in ordinary Puddings, that the Boyling turneth the Bloud to be Blacke; And the Cuttle is accounted a delicate Meat, and is much in Request.

Experiment , Solitary touching Encrease of weight in Earth.

743

T is reported of Credit, that if you take Earth from Land adiovning to the River of Nile; And preserve it in that manner, that it neither come to be Wet, nor Wasted; And Weigh it daily, it will not alter weight vntill the seventeenth of Inne, which is the Day when the River beginneth to rise, And then it will grow more and more Ponderous, till the River commeth to his Heighth. Which if it bee true, it cannot bee caused, but by the Aire, which then beginneth to Condense; And so turneth within that small Monld into a degree of Moissure; Which produceth Weight hi. So it hath been observed, that Tobacco, Cut, and Weighed, and then Dried by the Fire, soseth Weight; And after being laid in the open Aire, recovereth Weight againe. And it should seeme, that as soone as ever the River beginneth to increase, the whole Body of the Aire thereabouts sinsfereth a Change: For (that which is more strange,) it is credibly assumed, that vpon that very Day, when the River first riseth, great Plagues in Cairo, vse suddenly to breake vp.

Experiments in Confort touching Sleepe.

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Hose that are very Cold, and especially in their Feet, cannot get to sleepe. The Cause may be, for that in sleepe is required a Free Respiration, which Cold doth shut in, and hinder: For wee see, that in great Colds, one can scarce draw his Breath. Another Cause may be, for that Cold calleth the spirits to succour; And therefore they cannot so well close, and goe together in the Head; Which is ever requisite to sleepe. And for the same Cause, Faine, and Noise hinder sleepe; And Darknesse (contrariwise) furthereth sleepe.

Some

Century. VIII.

Some Noises (whereof we spake in the 112. Experiment) helpe sleepe; As the Blowing of the wind, the Trickling of water, Humming of Bees, Soft Singing Reading, &c. The Cause is, for that they move in the Spirits a gentle Attention; And whatsoever moveth Attention, without too much Labour, stilleth the Naturall and discursive Motion of the Spirits.

Sleepe nourisheth, or at least preserveth Bodies, a long time, without other Nourishment. Beasts that sleepe in winter, (as it is noted of wilde Beares,) during their Sleep, wax very Fat, though they Eat nothing. Bats have beene found in Ovens, and other Hollow Close Places, Matted one vpon another; And therefore it is likely that they Sleepe in the Winter time, and eat Nothing. Quare, whether Bees doe not Sleep all Winter, and spare their Honey? Butterslies, and other Flies, doe not onely sleepe, but lie as Dead all Winter; And yet with a little Heat of Sunne, or Fire, review againe. A Dormouse, both winter and Summer, will Sleepe some dayes together, and eat Nothing.

To restore Teeth in Age, were Magnala Natura. It may bee thought of. But howsoever the Nature of the Teeth descrueth to be enquired of, as well as the other Parts of Living Creatures Bodies.

There be Five Parts in the Bodies of Living Creatures, that are of Hard Substance; The Skull; The Teeth, The Bones; The Hornes, and the Nailes! The greatest Quantity of Hard Substance Continued, is towards the Head. For there is the Skull of one Entire Bone; There are the Teeth; There are the Maxillarie Bones; There is the Hard Bone, that is the Instrument of Hearing; And thence issue the Hornes: So that the Building of Living Creatures Bodies, is like the Building of a Timber-House, where the walls and other Parts have Columnes and Bedmes; But the Roose is, in the better Sort of Houses, all Tile, or Lead, or Stone. As for Birds, they have Three other Hard Substances proper to them; The Bill, which is of like Matter with the Teeth, For no Birds have Teeth: The Shell of the Egge; And their Quils: For as for their Spurre, it is but a Naile. But no Living Creatures, that have shels very hard; (As Oysters, Cockles, Mussles, Scallops, Crabs, Lobsters, Cra-Fish, Shrimps, and especially the Tortoise,) have Bones within them, but onely little Gristles.

Bones, after full Growth, continue at a Stay: And so doth the Skull: Hornes, in some Creatures, are cast and renued: Teeth stand at a Stay, except their VV earing: As for Nailes, they grow continually: And Bils and Beakes will ouer-grow, and sometimes be cast; as in Eagles, and Parrots.

Most of the Hard Substances slie to the Extremes of the Body; As skull, Hornes, Tecth, Nailes, and Beakes: Only the Bones are more Inward, and clad with Flesh. As for the Entrailes, they are all without Bones; Saue that a Bone is (sometimes) found in the Heart of a Stag; And it may be in some other Creature.

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Experiments in Confort touching Tecth and Hard Sub-flances in the Bodies of Lining Creatures.

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Concerning Teeth, these Things are to bee Confidered. r. The Preserving of them. 2. The Keeping of them White. 3. The Drawing of them with Least Paine. 4. The Staying and Easing of the Tooth-Ach. 5. The Binding in of Artificial Teeth, where Treth have beene strucken out. 6. And last of all, that Great One, of Restoring Teeth in Age. The Instances that give any likelihood of Restoring Teeth in Age, are: The Late Comming of Teeth in some; And the Renewing of the Beakes in Birds, which are Commateriall with Teeth: Quare therefore more particular-Iv how that commeth. And againe, the Renewing of Hornes. But yet that hath not beene knowne to have beene provoked by Art: Therefore let Triall bee made, whether Hornes may bee procured to grow in Beafts that are not Horned, and how? And whether they may bee procured to come Larger than vivall; As to make an oxe, or a Deere, have a Greater Head of Hornes? And whether the Head of a Deere, that by Age is more Spuced, may be brought againe to be more Branched; For these Trials and the like, will shew, whether by Art such Hard Matter can be called. and provoked. It may be tried also, whether Birds may not have some thing done to them, when they are Young; whereby they may be made to have Greater, of Longer Bils; Or Greater and Longer Tallons? And whether Children may not have some walk, or Something to make their Teeth Better, and Stronger? Corall is in vie as an Helpe to the Teeth of Children:

COme Living Creatures generate but at certaine Seafons of the Teare! As Deere, Sheepe, wilde Conneyes, &c. And most Sorts of Birds, and Fishes: Others at any time of the Yeare, as Men; And all Domesticke Creatures : As Horses, Hogges, Dogges, Cats, &c. The Cause of Generation at all seasons seemeth to bee Fulnesse: For Generation is from Redundance. This Fulnesse ariseth from two Causes; Either from the Nature of the Creature, if it be Hot, and Moift, and Sanguine; Or from Plenty of Food. For the first, Men, Horses, Dogs, &c. which breed at all Seasons, are full of Heat and Moisture; Dones are the fullest of Heat and Moisture amongst Birds, and therefore breed often; The Tame Done almost continually. But Deere are a Melancholy Dry Creasure, as appeareth by their Fearefulne Me. and the Hardnesse of their Flesh. Sheepe are a Cold Cressure, as appeareth by their Mildnesse, and forthat they seldome Drinke. Most fort of Birds are of a dry Substance in compatison of Beasts. Fishes are cold. For the second Canfe, Fulneffe of Food; Men, Kine, Swine, Doys, &c. feedfull; And we feethat those Creatures, which being wilde, generate feldome, being Tame, generate often; Which is from warmth, and Fulneffe of Food. We finde, that the Time of Going to Rue of Deere; is in September; Forthat they need the whole Summers Feed and Graffe, to make them fit for Generation. And if Raine come Early about the Middle of September, they goe to Rut somewhat the sooner; If Drought, somewhat the later. So Sheepe, in respect of their small Heat, generate about the same time, or formewhat before. But for the most part, Creatures that generate at certame

Experiments in Confort, touching the Generation and Bearing of Liming Creatures in the Wombe.

taine Seasons, generate in the Spring; As Birds, and Fishes; For that the End of the Winter, and the Hear, and Comfort of the Spring prepareth them. There is also another Reason, why some Creatures generate at certaine Seasons: And that is the Relation of their Time of Bearing, to the time of Generation: For no Creature goeth to generate, whilest the Female is full; Nor whilest she is busine in Sitting or Rearing her Toung. And therefore it is found by Experience, that if you take the Egges, or Young Ones, out of the Neasts of Birds, they will fall to generate againe, three or source times, one after another.

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Of Living Creatures, some are Longer time in the Wombe, and some Shorter, women goe commonly nine Moneths; The Cow and the Ewe about fix Moneths; Do's goe about nine Moneths; Mares eleven Moneths: Bitches nine Weekes; Elephants are said to goe two Yeares; For the Received Tradition of ten Yearers is Fabulous. For Birds there is double Enquiry; The Distance betweene the Treading or Coupling, and the Laying of the Egge; And againe betweene the Egge Layed, and the Disclosing or Hatching. And amongst Birds, there is lesse Diversity of Time, than amongst other Creatures; yet some there is: for the Hen sitteth but three Weekes: The Turkey-Hen, Goose, and Ducke, a Moneth. Quare of others. The Caule of the great Difference of Times, amongst Living Creatures, is, Either from the Nature of the Kinde; Or from the Confti. tution of the Wombe. For the former, those that are longer in Comming to their Maturity or Growth, are longer in the Wombe; As is chiefly feene in Men: And so Elephanes which are long in the wombe, are long time in Comming to their full Growth. But in most other Kindes, the Constitution of the Wombe, (that is, the Hardnesse or Drinesse thereof,) is concurrent with the former Caufe. For the Cols hath about four yeares of Growth; And so the Famne: And so the Calfe. But Whelps, which come to their Growth (commonly) within three Quarters of a yeare, are but nine Weekes in the wombe. As for Birds, as there is leffe Divertity amongst them, in the time of their Bringing forth; So there is lesse Diversity in the time of their Growth: Most of them comming to their Growth within a Twelue-Moneth.

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Lighting of

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Some Creatures bring forth many Young Ones at a Burthen; As Bisches, Hares, Conneyes, &c. Some (ordinarily) but One; As women, Lionesses, &c. This may be caused either by the Quantity of Sperme required to the Producing One of that Kinde; which if lesse bee required, may admit greater Number; If more, sewer: Or by the Partitions and Cells of the Wombe, which may seuer the Sperme.

Experiments in Confort touching Spesies Visible.

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Here is no doubt, but Light by Refraction will shew greater, as well as Things Coloured. For like as a Shilling in the Bostome of the Water, will shew greater; So will a Candle in a Lanthorne, in the Bostome of the water. I have heard of a Practife, that Glo-wormes in Glasses were put in the Water, to make the Fish come. But I am not yet informed, whether when a Diner Dineth, having his Eyes open, and swimmeth vponhis

Backe

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Backe; whether (I sav) he seeth things in the Aire greater, or lesse. For it is manufest, that when the Eye standeth in the Einer Medium, and the Obiest is in the Grosser, things shew greater; But contrariwise, when the Eye splaced in the Grosser Medium, and the Obiest in the Finer, how it worketh I know not.

Ir would be well boulted out, whether great Refractions may not bee made voon Reflections, as well as voon Direct Beames. For Example, We fee that take an Empty Basen, put an Angell of Gold, or what you will, into it: Then goe so farre from the Basen, till you cannot see the Angell, because it is not in a Right Line; Then fill the Basen with Water, and you thall fee it out of his Place, because of the Reflection. To proceed therefore, put a Looking-Glasse, into a Basen of water; I suppose you shall not fee the Image in a Right Line, or at equal Angles, but afide. I know not. whether this Experiment may not be extended to, as you might fee the Image, and not the Glasse; Which for Beauty and Strangenesse, were a fine Proofe: For then you should see the Image like a Spirit in the Aire. As for Example, If there be a Cesterne or Poole of water, you shall place over against it a Pidare of the Deail, or what you will, so as you doe not feethe water. Then put a Looking-Glasse in the Water: Now if you can feethe Deurls Picture aside, not seeing the water, it will looke like a Dewill indeed. They have an old Tale in Oxford, that Friar Bacon walked betweene two Steeples: Which was thought to be done by Glaffes, when he walked vpon the Ground.

Weight? Bod? put into Motion, is more easily impelled, than at first when it Resteth. The Gause is, partly because Motion doth discusse the Torpour of Solid Bodies; Which beside their Motion of Gravity, have in them a Naturall Appetite, not to move at all; And partly, because a Body that resteth, doth get, by the Resistance of the Body vpon which it resteth, astronger Compression of Parts, than it hath of it Selfe: And therefore needeth more Force to be put in Motion. For if a Weighty Body be Pensile, and hang but by a Threed, the Percussion will make an Impulsion very neere as easily, as if it were already in Motion.

A Body Over great, or Over small, will not bee throwne so farre as a Body of a Middle Size: So that (it seemeth) there must bee a Commensuration, or Proportion, betweene the Body Moved, and the Force, to make it move well. The Canse is, because to the Impulsion, there is requisite the Force of the Body that Moveth, and the Resistance of the Body that is Moved: And if the Body be too great, it yeeldeth too little; And if it be too small, it resistes too little.

It is Common Experience, that no weight will presse or cut so strong, being laid upon a Body, as Falling, or strucken from aboue. It may be the Aire hath some part in surthering the Percussion: But the chiefe Cause I take to be, for that the Parts of the Body Moned, have by Impulsion, or by the Motion of Gravity continued, a Compression in them, as well downwards, as they have when they are throwne, or Shot thorow the Aire, R 2 forwards.

Experiments in Conlort, touching Impulsion and Percussion.

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forwards. I conceive also, that the quicke Loose of that Motion, preventeth the Resistance of the Body below; And Priority of the Force (alwaies) is of great Efficacy; As appeareth in infinite Instances.

Experiment Solitary touching I tillation.

766

Ickling is most in the soles of the Feet, and under the Arme-Holes, and on the Sides. The Cause is, the Thinnesse of the Skinne in those Parts; Ioyned with the Rarenesse of being touched there. For all Tickling is a light Motion of the Spirits, which the Thinnesse of the Skin, and Suddennelle, and Rarenelle of Touch, doe further: For we see, a Feather, or a Rulb drawne along the Lip, or Cheeke, doth tickle; Whereas a Thing more Obsufe, or a Touch more Hard, doth not. And for Suddenne fe; We see no Man can tickle himselfe: We see also, that the Palme of the Hand, though it hath as Thin a Skin, as the other Parts Mentioned, yet is not Ticklish, because it is accustomed to be Touched. Tickling also causeth Laughter. The Cause may be, the Emission of the Spirits, and so of the Breath, by a Flight from Titillation; For upon Tickling, we see there is ever a Starting, or Shrinking away of the Part, to avoid it; And we see also, that if you Tickle the Nosthrills, with a Feather, or Straw, it procureth Sneezing; Which is a Sudden Emission of the Spirits, that doe likewife expell the Moisture. And Tickling is ever Painfull, and not well endured.

Experiment
Solitary touching the Scarcity of Raine in
Agypt.

767

I is strange, that the River of Nilus, Ouer-flowing as it doth, the Country of Agypt, there should be neverthelesse little or no Raine in that Country. The Canle must be, Either in the Nature of the water; Or in the Nature of the Aire: Or of Both. In the water, it may be ascribed, either vnto the Long Race of the water; For swift Running waters vapour not so much as Standing waters; Or else to the Concoction of the water; For waters well Concocted vapour not so much as waters Raw; No more than waters upon the Fire doe vapour so much, after some time of Boyling, as at the first. And it is true, that the Water of Nilm is sweeter than other Wasers in Taste: And it is excellent Good for the Stone, and Hypochondriacall Melancholy: Which sheweth it is Lenefying: And it runneth thorow a Countrey of a Hot Climate, and flat, without Shade, either of Woods, or Hills; Whereby the Sunne must needs have great Power to Concoll it. As for the aire, (from whence I conceine this Want of Showers commeth chiefly;) The Cause must be, for that the Aire is, of it selfe, Thin and Thirsty; And as soone as ever it getteth any Moisture from the Water, it imbibeth, and diffipateth it, in the whole body of the Aire; And suffereth it not to remaine in Vapour; Whereby it might breed Raine.

Experiment Solitary touching Clarification.

768

IT hath beene touched in the Tisle of Percolations, (Namely fuch as are Inwards,) that the whites of Egs, and Milke, doe clarifie; And it is certaine, that in Agypt, they prepare and clarifie the water of Nile, by putting it into great larres of Stone, and Stirring it about with a few Stamped

Stamped Almonds; Wherewith they also betmeare the Mouth of the Vessell; And so draw it off, after it hath rested some time. It were good, to trie this Clarifying with Almonds; in New Beere, or Must, to hasten, and perfect the Clarifying.

Here be scarce tobe found any Vegetables, that have Branches, and no Leanes; except you allow Corall for one. But there is also in the Defacts of S. Macario in Egypt, a Plant which is Long, Leavelesse, Browne of Colour, and Branched like Corall, save that it closeth at the Top. This being set in Water within House, spreadeth and displayeth strangely; And the people thereabouts have a Superstitious Beleese, that in the Labour of women, it helpeth to the Easte Deliverance.

The Crystalline Venice Glasse, is reported to be a Mixture, in equal Portions, of Stones, brought from Pauia by the River Ticinum; And the Asses of a weed called by the Arabs Kall, which is gathered in a Desartbetweene Alexandria and Rosetta; And is by the Asyptians vied first for Fuell; And then they crush the Asses into Lumps, like a Stone; And so sell them to the Venetians for their Glasse-workes.

Tis strange, and well to be noted, how long Carkasses have continued Vacorrupt, and in the former Dimensions; As appeareth in the Mummies of Egypt; Having lasted, as is conceived, (tome of them;) three thousand yeeres. It is true, they findeMeanes to draw forth the Braines, and to take forth the Entrailes, which are the Parts aptestto corrupt. But that is nothing to the Wonder; For wee see, what a Soft and Corruptible Substance the Flesh, of all the other Parts of the Body, is. But it should seeme, that according to our Observation, and Axiome, in our hundredth Experiment, Putrefaction, which we conceine to be so Naturall a Period of Bodies, is but an Accident; And that Matter maketh not that Hafte to Correption, that is conceived. And therefore Bodies in Shining-Amber: In Quick-Silver; In Balmes, (whereof we now speake;) In wax; In Honey; In Gummes; And (it may be) in Confernatories of Snow; &c. are preserved very long. It need not goe for Repetition, if we resume against that which we faid in the afore fail! Experiment, concerning Annihilation; Namely, that if you provide against three Causes of Putref. Aion, Bodies will not corrupt: The first is, that the Aire be excluded; For that undermineth the Body, and conspireth with the Spirit of the Body to diffolue it. The Second is, that the Body Adiacent and Ambient be not Commateriall, but meerely Heterogeneall towards the Body that is to becpreserved: For if Nothing can be received by the One, Nothing can isfue from the Other, Such are Quicke-Silver, and white-Amber to Herbs, and Flies, and such Bodies. The Third is, that the Body to be preserved, be not of that Groffe, that it may corrupt within it felfe, although no Part of it issue into the Body Adiacent: And therefore it must be rather Thin and Small, than of Bulke. There is a Fourth Remedie also, which is: That

Experiment
Solitary touchang Plants
without Leanes.

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Experiment Solitary touching the Materialls of Glasse.

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Experiment
Solitaty touching Pohibition of I rutrefaGion, and the
Long Confernation of Bodies.

That if the Body to be preserved be of Bulke, as a Corps is, then the Body that Incloseth it, must have a Vertue to draw forth; and drie the Moisture of the Inward Body; For else the Putrifaction will play within, though nothing iffue forth. I remember Ling doth relate, that there were found, at a time, two Coffins of Lead, in a Tombe; whereof the one contained the Body of King Numa; it being some source hundred yeares after his Death: And the other, his Bookes of Sacred Rites and Ceremonies, and the Discipline of the Pontifes; And that in the Coffin that had the Bodie, there was Nothing (at all) to be seen, but a little light Cinders about the Sides. But in the Coffin that had the Bookes, they were found as fresh, as if they had beene but newly Written; being written in Parchment, and couered over with watch- Candles of wax, three or foure fold. By this it seemeth, that the Romans, in Numa's time, were not so good Embalmers, as the Egyptians were; Which was the Cause that the Body was veterly consumed. But I find in Plutarch, and Others, that when Augustus Casar visited the Sepulchre of Alexander the Great, in Alexandria, he found the Body to keepe his Dimension; But withall, that, notwithstanding all the Embalming, (which no doubt was of the best,) the Body was so Tender, as Cafartouching but the Nose of it, defaced it. Which maketh mee finde it very strange, that the Egyptian Mummies should be reported to be as Hard as Stone-Pitch: For I finde no difference but one; Which indeed may be very Materiall; Namely, that the Ancient Egyptian Mummies, were throwded in a Number of Folds of Linnen, befmeared with Gummes, in manner of Seare-Cloth; Which it doth not appeare was practised upon the Body of Alexander.

Experiment
Solitary touching the Abundance of Nitre in certaine
Sea-Shoares.

772

Experiment
Solitary touching Bodies
that are borne
vp by Water.

773

Experiment Solitary touching Fuell, that confumeth little, or nothing.

774

Tare the Castle of Catie, and by the Wells of Assan, in the Land of Idumea, a great Part of the Way, you would thinke the Sea were neare hand, though it be a good distance off: And it is Nothing, but the Shining of the Nitre, vpon the Sea Sands; Such Abundance of Nitre the Shores there doe put forth.

He Dead-Sea, which Vomiteth vp Bitumen, is of that Crassitude, as Lining Bodies bound Hand and Foot, cast into it, have been borne vp, and not sunke. Which sheweth, that all Sinking into water, is but an Ouer-weight of the Body, put into the water, in respect of the water: So that you may make water so strong, and heavy, of Quick-Silver, (perhaps,) or the like, as may beare vp Iron: Of which I see no Vse, but Imposture. We see also, that all Metalls, except Gold, for the same reason, swimme vpon Quick-silver.

I T is reported, that at the Foot of a Hill, neare the Mare mortuum, there is a Blacke Stone, (whereof Pilgrims make Fires,) which burneth like a Goale, and diminisheth not; But onely waxeth Brighter and Whiter. That it should doe so, is not strange; For we see Iron Red Hot burneth, and consumeth not: But the strangenesse is, that it should continue any

time

time fo: For Iron, as soone as it is out of the Fire, deadeth straightwaies. Certainly, it were a Thing of great Vie, and Profit, if you could finde out Fuell, that would burne Hot, and yet last long: Neither am I altogether Incredulous, but there may be fuch Candles, as they fay are made of Salamanders wooll: Being a Kinde of Minerall, which whitenerh also in the Burning, and consumeth not. The Question is this, Flame must be made of somewhat; And commonly it is made of some Tangible Body, which hath weight: But it is not impossible, perhaps, that it should be made of Spirit or Vapour, in a Body; (which Spirit or Vapour hath no weight;) such as is the Matter of Ignis Fatures. But then you will fay, that that Vapour also can last but a thort time: To that it may be answered. That by the helpe of Oile and war, and other Candle-Stuffe. the Flame may continue; and the wieke not burne.

CEa-Coale last longer than Char-Coale; And Char-Coale of Roots, being Ocoaled into great Peeces, last longer than Ordinary Char-Coale, Turfe, and Peat, and Cow-Sheards, are cheape Fuels, and last long. Smal-Coale, or Briar-Coale, powred voon Char-Goale, make them last longer. Sedue is a cheape Fuell to Brew, or Bake with; the rather because it is good for Nothing elfe. Triall would be made of some Mixture of Sea-Coale with Earth, or Chalke, For if that Mixture be, as the Sea-Coale-Men vie it, prinily, to make the Bulke of the Coale greater, it is Deceit; But if it be vied purposely, and be made knowne, it is Sauing.

T T is, at this Day, in vie, in Gaza, to couch Pot-Sheards or Veffels of Earth, in their walls, to gather the wind from the Top, and to passe it downe in Spouts into Roomes. It is a Deutee for Freshnesse, in great Heats: And it is faid, there are some koomes in Italy, and Spaine, for Freshnesse, and Gathering the Winds, and Aire, in the Heats of Summer But they be but Pennings of the winds, and Enlarging them againe, and Making them Reverberate, and goe round in Circles, rather than this Denice of Spouts in the wall.

"Here would be vsed much diligence, in the Choise of some Bodies, and Places, (as it were) for the Tafting of Aire; to discouer the wholsomenesse or Vnwholesomenesse, as well of Seasons, as of the Seaso of Dwellings. It is certaine, that there before Houses, wherein Confitures, and Pier, will gather Mould, more than in Others. And I am perswaded, that a Peece of Raw Flelb, or Fish, will sooner corrupt in some Aires, than in Others. They be noble Experiments, that can make this Diffenery; For they serve for a Naturall Divination of Seasons; Better than the Astronomers can by their Figures: And againe, they teach Men where to chuse their Dwelling, for their better Health.

Here is a Kind of Stone, about Bethleem, which they grinde to Pom- Experiment der and put into water, whereof Cattell drinke, which maketh them

Experiment Salitary Occonomicall touching Cheape

775

Experiment Solitary couching the Gathering of Wind for Freshnesse.

776

Experiment Solitary touching the Trialls of Aires.

777

Solitary tou-ching Increa-

giue!

fing of Milke in Milsi Beafts. 778

give more Milke. Surely, there would be some better Trialls made of Mixtures of Water in Ponds for Cattell, to make them more Mileb; Orto Fatten them, Or to Keepe them from Murraine. It may be, Chalke, and Nitre, are of the best.

Natural History:

Experiment Solitary touching Sand of the Nature of Glaffe.

779

T is reported, that in the Valley, neere the Mountaine Carmel, in Indea, there is a Sand, which of all other, hath most affinity with Glasse; Infomuch as other Minerals, laid in it, turne to a Glassie Substance, without the Fire; And againe Glaffe put into it, turneth into the Mother-Sand. The thing is very strange, it it be true: And it is likeliest to be Caused by some Naturall Fornace, or Heat in the Earth: And yet they doe not speak of any Eruption of Flames. It were good to try in Glaffe-workes, whether the Crude Materials of Glaffe, mingled with Glaffe, already made, and Re-moulten, doe not facilitate the Making of Glasse with lesse Heat.

N the Sea, upon the South-west of Sicily, much Corall is found. It is a

Sub-Marine Plant. It hath no Leaues: It brancheth only when it is vn-

der water; It is soft, and Greene of Colour; But being brought into the

Aire, it becommeth Hard, and Shining Red, as weelee. It is faid also,

to have a white Berry, But we finde it not brought over with the Corall. Belike it is cast away as nothing worth: Inquire better of it, for the Dif-

covery of the Nature of the Plant.

Experiment Solitary touching the Growth of Corall

780

Experiment Solitary touching the Gathering of Manna.

781

He Manna of Calabria is the best, and in most Plenty. They gather it from the Leafe of the Mulberry Tree; But not of such Mulberrie Trees, as grow in the Valley's. And Manna falleth upon the Leanes by Night, as other Dewes do. It should feeme, that before those Dewes come vpon Trees, in the Valley's, they diffipate, and cannot hold out. It should sceme also, the Mulberry-Leufe, it selfe, hath some Coagulating Vertue, which inspissateth the Dew, for that it is not found upon other Trees: And wee fee by the silke-worme, which feedeth upon that Leafe, what a Dainty Smooth Ingce it hath; And the Leaues also, (especially of the Blacke Mulberry,) are somewhat Bristly, which may helpe to preserve the Dew. Certainly, it were nor amisse, to observe a little better, the Dewes that fall vpon Trees, or Herbs, Growing on Mountaines; For it may be, many Dewes fall, that spend before they come to the Valleyes. And I suppose, that he that would gather the best May-Dew for Medicine, should gather it from the Hils.

Experiment Solitary touching the Corredung of Wine. 782

T is said, they have a manner, to prepare their Greek-Wines, to keepe them from Fuming, and Inebriating, by adding some Sulphur, or Allome; Whereof the one is Vnauous, and the other is Astringent. And certaine it is, that those two Natures doe best represse Fumes. This Experiment would be transferred, vnto other Wine, and Strong Beere, by Putting in somelike substances, while they worke; Which may make them both to Fume lesse, and to Inflame lesse.

It

Experiment

Solitary tou-

783

T is conceived by some, (not improbably,) that the reason, why wildeFires, (whereof the principall Ingredient is Bitumen,) doe not quench
with water, is, for that the first Concretion of Bitumen is a Minture of a
Fiery, and watery Substance: So is not Sulphur: This appeareth; for that
in the Place neare Puteoli, which they call the Court of Vuicas, you shall
heare, under the Earth, a Horrible Thundring of Fire, and water, conflicting together: And there breake forth also Spouts of Boyling Water.
Now that Place yeeldeth great Quantities of Bitumen; Whereas Ætna;
and Vesquius, and the like, which consist upon Sulphur, shoot forth
Smoake, and Ashes, and Pumice, but no water. It is reported also, that Bitumen Mingled with Lime, and Put under Water, will make, as it were, an
Artisticial Rocke; The Substance becommeth so Hard.

Here is a Cement compounded of Flowre, whites of Egges, and Stone powdred, that becommeth Hard as Marble; wherewith Piscina mirabilis, neare Cuma, is said to have the Walls Plattered. And it is certaine, and tried, that the Powder of Load-Stone, and Flint, by the Addition of whites of Egges, and Gum-Dragon, made into Paste, will in a few dayes harden to the Hardnesse of a Stone.

Experiment Solitary touching Plafter growing as Hardas Marble.

784

I Thath beene noted by the Ancients, that in Full or Impure Bodies, Vicers or Hurts in the Legs, are Hard to Cure; And in the Head more Easic. The Cause is, for that Vicers or Hurts in the Legs require Desiccation, which by the Desluxion of Humours to the Lower Parts is hindred; Wheras Hurts and Vicers in the Head require it not; But contrariwise Drinesse maketh them more apt to Consolidate. And in Moderne Observation, the like difference hath beene found, betweene French-Men, and English-Men; Whereof the ones Constitution is more Drie, and the others more Moist. And therefore a Hurt of the Head is harder to cure in a French-Man, and of the Legge in an English-Man.

Experiment Solitary touching tudgement of the Cure in some Vicers and Hurts.

785

I Thath beene noted by the Ancients, that Southerne Winds, blowing much, without Raine, doe cause a Fenourous Disposition of the Teare; But with Raine, not. The Cause is, for that Southerne Winds doe, of themselves, qualifie the Are; to be apt to cause Feners; But when Showers are joyned, they doe Restigerate in Part, and Checke the Sultry Heat of the Southerne Wind. Therefore this holdeth not in the Sea-Coasts, because the Vapour of the Sea, without Showers, doth restricts.

Experiment Solitary touching the Healthfulneffe or Vnhealthfulneffe of the Southerne Wind.

Experiment Solitary touching Wounds.

787

Thath beene noted by the Ancients, that wounds which are made with Braffe, heale more easily, than wounds made with tron. The Cause is, for that Braffe hath, in it selfe, a Sanatine Vertue; And so in the very Instant helpeth somewhat: But Iron is Corrosine, and not Sanatine. And therefore it were good, that the Instruments which are vsed by Chirargians about wounds, were rather of Braffe, than Iron.

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Naturall History:

N the Cold Countries, when Mens Nofes and Eares are Mortified, and (as it were) Gangrened with Cold, if they come to a Fire, they rot off presently. The Cause is, for that the few Spirits, that remaine in those Parts, are fuddenly drawne forth, and so Putrifaction is made Compleat. But Snow Put vpon them, helpeth; For that it preserveth those Spirits that remaine, till they can reviue; And besides, Snow hath in it a Secret Warmth: As the Monke proued out of the Text; Qui dat Ninem ficut Lanam, Gelu sieur-Cineres spargit. Whereby he did inferre, that snow did warme like Wooll, and Frost did fret like Ashes. Warme Water also doth good; Because by little and little it openeth the Pores, without any sudden Working voon the Spirits. This Experiment may bee transferred vnto the Cure of Gangrenes, either Comming of themselves, or induced by too much Applying of Opiates: Wherein you must beware of Drie Heat, and refort to Things that are Refrigerant, with an Inward Warmth, and Vertue of Cherishing.

Experiment Solitary touching Weight. 789

7 Eigh Iron, and Aqua Fortis, severally; Then dissolve the Iron in the Aqua Fortis: And weigh the Dissolution; And you shall finde it to beare as good Weight, as the Bodies did severally: Notwithstanding a good deale of Waste, by a thicke Vapour, that issueth during the working: Which sheweth that the opening of a Body, doth increase the weight. This was tried once, or twice, but I know not, whether there were any Errour, in the Triall.

Experiment Solitary touching the Super-Natation of Bodies.

790

Ake of Aqua-Fortis two Onnees; of Quick-filner two Drachmes; (For that Charge the Aqua-Fortis will beare;) The Dissolution will not beare a Flint, as big as a Nutmeg: Yet (no doubt) the Increasing of the weight of water, will increase his Power of Bearing; As wee see Broine, when it is Salt enough, will beare an Egge. And I remember well a Phystian, that ysed to give some Minerall Baths for the Gout, &c. And the Body when it was put into the Bath, could not get downe fo cafily, as in Ordinary Water. But it seemeth, the weight of the Quick silver, more than the Weight of a Stone; doth not compense the Weight of a Stone, more than the weight of the Aqua-Fortis.

Experiment Solitary touching the Flying of Vnequall Bodies in the Aire.

1221

791

Et there be a Body of Vnequall Weight: (As of wood and Lead, or Bone and Lead;) If you throw it from you with the Light-End forward, it will turne, and the weightier End will recouer to be Forwards: Vnleffe the Body be Over-long. The Cause is, for that the more Dense Body, hath a more Violent Pressure of the Parts, from the first Impulsion: Which is the Cause, (though heretofore not found out, as hath beene often said,) of all Violent Motions: And when the Hinder Part moueth swifter, (for that it lesse endureth Pressure of Parts,) than the Forward Part can make way for it, it must needs be, that the Body turne ouer: For (turned) it can more easily draw forward the Lighter Part. Galilans noteth it well; That if an Open Trough, wherein water is, be driven faster than the water

can follow, the water gathereth vpon an heape, towards the Hinder End, where the Motion began; Which he supposeth, (bolding confidently the Motion of the Earth,) to be the Cause of the Ebbing and Flowing of the Ocean; Because the Earth ouer-runneth the water. Which Theory, though it be false, yet the first Experiment is true. As for the Inequality of the Pressure of Parts, it appeareth manifestly in this; That if you take a Body of Stone, or Iron, and another of Wood, of the same Magnitude, and Shape, and throw them with equal Force, you cannot possibly throw the wood, so tarre, as the Stone, or Iron.

It is certaine, (as it hath beene formerly, in part, touched,) that water may be the Medium of Sounds. If you dash a Stone against a Stone in the Bottome of the Water, it maketh a Sound. So a long Pole strucke vpon Grauell, in the Bottome of the Water, maketh a Sound. Nay, if you should thinke that the Sound commeth vp by the Pole, and not by the Water, you shall finde that an Anchor, let downe by a Rospe, maketh a Sound; And yet the Rospe is no Solid Body, whereby the Sound can ascend.

LL Obiects of the Senses, which are very Offensine, do cause the Spirits to retire; And vpon their Flight, the Parts are (in some degree) destitute; And so there is induced in them a Trepidation and Horrour. For Sounds, we see that the Grating of a Sam, or any very Harsh Noise, will set the Teeth on edge, and make all the Rody Shiver. For Tastes, we see that in the Taking of a Potion, or Pils, the Head and the Necke shake. For Odious Smels, the like Essect followeth, which is less perceived, because there is a Remedy at hand, by Stopping of the Nose: But in Horses, that can vie no such Helpe, we see the Smell of a Carrion, especially of a Dead Horse, maketh them shie away, and take on, almost as if they were Mad. For Feeling, if you come out of the Sunne, suddenly, into a Shade, there solloweth a Chilnesse, or Shivering in all the Body. And even in sight, which hath (in essect) no Odious Obiest, Comming into Sudden Darknesse, induceth an Offer to Shiver.

Here is, in the City of Ticinum, in Italy, a Church, that hath Windows only from aboue: It is in Length an Hundred Feet, in Breadth Twenty Feet, and in Height neere Fifty; Hauing a Doore in the Middest. It reporteth the Voice, twelve, or thirteene times, if you stand by the Close End wall, over against the Doore. The Eccho fadeth and dyesth by little and little, as the Eccho at Pont-charenton doth. And the Voice soundeth, as if it came from about the Doore. And if you stand at the Lower End, or on either Side of the Doore, the Eccho holdesth, But if you stand in the Doore, or in the Middest inst over against the Doore, not. Note that all Eccho's sound better against Old Wals, than New; Because they are more Dry and Hollow.

Those

Experiment Solitary touching Water, that it may bee the Medium of Sounds.

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Experiment Solitary of the Flight of the Spirits vpon Odious Obiests.

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Experiment Solutary touching the Super-Kestellion of Each's.

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Experiment Solitary touching the Force of Imagination, Imitating that of the Senfe.

795

Hose Effects, which are wrought by the Percussion of the Sense, and by Things in Fall, are produced likewise in some degree, by the Imagination. Therefore if a Man see another eat Soure or Acide Things, which fet the Teeth on edge, this Obiell tainteth the Imagination. So that he that feeth the Thing done by another, hath his owne Teeth also set on edge. So if a Man fee another turne swiftly, and long; Or if hee looke vpon wheeles that turne, Himselfe waxeth Turne-sicke. So if a Man bee vpon an High Place, without Railes, or good Hold, except he be vied to it, he is Ready to Fall: For Imagining a Fall, it putteth his Spirits into the very Action of a Fall. So Many vpon the Seeing of others Bleed, or Strangled, or Tortured, Themselves are ready to faint, as if they Bled, or were in Strife.

Naturall History:

Experiment Solitary touching Prefernation of Bodies.

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object; it

Ake a Stock-Gilly-Flower, and tie it gently vpon a Sticke, and put them both into a Stoop-Glasse, full of Quick-silver, so that the Flower be covered: Then lay a little Weight upon the Top of the Glaffe, that may keepe the Sticke downe; And look vpon them after foure or fine daies; And you shall finde the Flower Fresh, and the Stalke Harder, and lesse Flexible than it was. If you compare it with another Flower, gathered at the same time, it will be the more manifest. This sheweth, that Bodies doe preserve excellently in Quick-silver; And not preserve only, but, by the Coldnesse of the Quick-silver, Inducate; For the Freshnesse of the Flower may be meerely Conservation (which is the more to be obserued, because the Quicksilver pressent the Flower;) But the Stiffenesse of the Stalke cannot be without Induration, from the Cold (as it seemeth,) of the Quick-siluer.

Experiment Solitary touching the Growth, or Multiplying of Metals.

797

T is reported by some of the Ancients, that in Cyprus, there is a Kinde of Iron, that being cut into Little Peeces, and put into the Ground, if it be well Watred, will increase into Greater Peeces. This is certaine, and knowne of Old; That Lead will multiply, and Increase; As hath beene seene in Old Statua's of Stone, which have beene put in Cellars: The Feet of them being bound with Leaden Bands; Where (after a time) there appeared, that the Lead did swell; Infomuch as it hanged your the Stone like Warts.

Experiment Solitary touching the Drowning of the more Bafe Metallin the more I recious. 798

Call Drowning of Metals, when that the Baser Metall, is so incorporate with the more Rich, as it can by no meanes be separated againe: which is a kinde of Version, though False: As if silver should be inseparably incorporated with Gold; Or Copper, and Lead, with Silver. The Ancient Elearum had in it a Fifth of Silver to the Gold; And made a Compound Metall, as fit for most vses, as Gold; And more Resplendent, and more Qualified in some other Properties; But then that was easily Separated. This to doe privily, or to make the Compound passe for the Rich Mettall Simple, is an Adulteration, or Counterfeiting: But if it be done Auowedly, and without Disguizing, it may be a great sauing of the

the Richer Metall. I temember to have heard of a Man, skilfull in Metals, that a Fifteenth Part of Silver, incorporate with Gold, will not be Recovered by any water of Separation; Except you put a Greater Quantitie of Silver, to draw to it the Leffe; which (he faid) is the last Reflige in Separations. But that is a tedious way, which no Man (almost) will thinke on. This would be better enquired; And the Quantitie of the Fifteenth turned to a Twentieth; And likewise with some little Additionall, that may further the Intrinsique Incorporation. Note that Silver in Gold will be detected by weight, compared with the Dimension; But Lead in Silver, (Lead being the weightier Metall,) will not bee detected; If you take so much the more Silver, as will countervaile the Over-weight of the Lead.

Old is the only Substance, which hath nothing in it Volatile, and yet Imelteth without much difficulty. The Melting sheweth that it is not leiune, or Scarce in Spirit. So that the Fixing of it, is not want of Spirit to fly out, but the Equal Spreading of the Tangible Parts, and the Close Concernation of them: Whereby they have the lesse Appetite, and no meanes (at all) to iffue forth. It were good therefore to try, whether Glasse Re-Moulten doe leese any weight? For the Parts in Glasse are evenly Spred; But they are not fo Close as in Gold; As wee see by the Easie Admission of Light, Heat, and Cold; Andby the Smalnesse of the Weight. There bee other Bodies, Fixed, which have little or no Spirit: So as there is nothing to fly out; As wee see in the Stuffe, whereof Copples are made; Which they put into Furnaces; Vpon which Fire worketh not: So that there are three Causes of Fixation; The Euen Spreading both of the Spirits, and Tangible Parts; The Closenesse of the Tangible Parts; And the Jeiunenesse or Extreme Comminution of Spirits: Of which Three, the Two First may be joyned with a Nature Lique fiable; The Last not.

T is a Profound Comemplation in Nature, to consider of the Emptinesse (as we may call it) or Insatisfaction of several Bodies; And of their Appetite to take in Others. Aire taketh in Lights, and Sounds, and Smels, and Vapours; And it is most manifest, that it doth it, with a kinde of Thirst, as not satisfied with his owne former Consistence; For else it would never receive them in so suddenly, and easily. Water and all Liquors, doe hastily receive Dry and more Terrestrial Bodies, Proportionable: And Dry Bodies, on the other side, drinke in Waters, and Liquors: So that, (as it is well said, by one of the Ancients, of Earthly and Watry Substances,) One is a Glue to another. Parchment, Skins, Cloth, &c. drinke in Liquors, though themselves be Entire Bodies, and not Comminuted, as Sand and Ashes; Not apparently Porous: Metals themselves doe receive in readily Strong-Waters; And Strong-Waters likewise doe readily pierce into Metals, and Stones: And that Strong-water will touch vpon Gold, that will not touch vpon Silver; And econverso. And Gold,

Experiment Solitary touching Fixation of Bodies.

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Experiment Solitary touching the Refilesse Nature of Things in Themselves, and their Desire to Change.

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which

which feemeth by the weight to bee the Closest, and most Solid Body, doth greedily drinke in Quick-Silver. And it seemeth, that this Reception of other Bodies, is not Violent: For it is (many times) Reciprocall, and as it were with Consent. Of the Cause of this, and to what Axiome it may be referred, considerattentively; For as for the Prettie Assertion, that Matter is like a Common Strumpet, that desireth all Formes, it is but a wandring Notion. Onely Flame doth not content it selfe to take in any other Body; But either, to overcome and turne another Body into it Selfe, as by Victorie; Orit Selfe to dye, and goe out.

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NATVRALL HISTORIE.

IX. Century.



T is certaine, that all Bodies what soeuer, though they have no Sense, yet they have Perception: For when one Body is applied to another, there is a Kinde of Election, to embrace that which is Agreeable, and to exclude or expell that which is Ingrate: And whether the Body bee Alterant, or Al-

tered, euermore a Perception precedeth Operation: For else all Bodies would be alike One to Another. And sometimes this Perception in some Kinde of Bodies, is farre more Subtill than the Sense; So that the Sense is but a dull Thing in Comparison of it: Wee see a Weather-Glasse, will finde the least difference of the Weather, in Heat, or Cold, when Men finde it not. And this Perception also, is sometimes at Distance, as well as vpon the Touch; As when the Load-Stone draweth Iron; or

Experiments in Confort, touching Perception in Bodies Infensible, tending to Natural Divination, or Subtill Trials.

Flame fireth Naphtha of Babylon, a great distance off. It is therfore a Subject of a very Noble Enquiry, to enquire of the more Subtill Perceptions; For it is another Key to open Nature, as well as the Sense; And sometimes Better. And besides, it is a Principall Meanes of Naturall Divination, For that which in these Perceptions appeareth early, in the great Effeets commeth long after. It is true also, that it serueth to discouer that which is Hid, as well as to foretell that which is to Come; As it is in many Subtill Trialls; As to try whether Seeds be old, or new, the Sense cannot informe: But if you boile them in Water, the New Seeds will sprout sooner: And to of Water, the Taste will not discouer the best Water; But the Speedy Consuming of it, and many other Meanes which we have heretofore let downe, will discouer it. So in all Phyhognomy, the Lineaments of the Body will discouer those Naturall Inclinations of the Minde, which Disimulation will conceale, or Discipline will suppresse. Wee shall therefore now handle only, those two Perceptions, which pertaine to Naturall Divination, and Discouery: Leaving the Handling of Perception in other Things to be disposed Elsewhere. Now it is true, that Divination is attained by other Meanes; As if you know the Causes; If you know the Concomitants; you may judge of the Effect to follow: And the like may be faid of Discouery; But we tie our Selues here, to that Divination and Discouery chiefly, which is Caused by an Early, or Subtill Perception.

The Apinesse or Propension of Aire, or Water, to Corrupt or Putrisse, (no doubt,) is to be found before it breakeforth into manisest Effects of Diseases, Blastings, or the like. Wee will therefore set downe some Prognosticks of Pestilential

and Vnwbolesome Yeares.

801

The wind blowing much from the South, without Raine; And wormes in the Oake-Apple; have beene spoken of before. Also the Plenty of Frogs, Grashoppers, Flies, and the like Greatures bred of Putrifaction, doth portend Pestilentiall Teares.

803

Great, and Early Heats in the Spring, (and namely in May,) without Winds, portend the same; And generally so doe Teares with little wind, or Thunder.

Great

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Great Droughts in Summer, latting till towards the End of August, and some Gentle showers upon them; And then some Drie weither againe; Doe portend a Peffilent Summer, the Yeare following: For about the End of Angust, all the sweetnesse of the Earth, which goeth into Planes. and Trees is exhaled; (And much more if the August be drie;) So that nothing then can breathe forth of the Earth, but a groffe Vapour, which is apt to Corrupt the Aire: And that Vapour, by the first showers, if they be Gentle, is released, and commeth forth abundantly,. Therefore they that come abroad soone after those Showers, are commonly taken with Sicknesse: And in Affricke, no Bodie will stirre out of doores, after the first showers. But if the showers come vehemently, then they rather wash and fill the Earth, than give it leave to breathe forth presently. But if Dry Weather come againe, then it fixeth and continueth the Corruption of the Aire, upon the first Showers begun; And maketh it of ill Influence, even to the Next Summer; Except a very Frosty winter discharge it, Which seldome succeedeth such Drought.

The Lesser Infections, of the Small Pockes, Purple Feners, Agues, in the Summer Precedent, and houering all winter, doe portend a great Pestilence in the Summer following; For Putrifaction doth not rise to his

heighth at doce.

It were good to lay a Perce of Raw Flesh, or Fish, in the Open Aire; And if it Putrific quickly, it is a Signe of a Disposition in the Aire to Pucrifaction. And because vou cannot be informed, whether the Putrifaction be quicke or late, except you compare this Experiment with the like Experiment in another Yeare, it were not amisse, in the same Yeare, and at the same Time, to lay one Peece of Flesh, or Fish, in the Open Aire, and another of the same Kinde and Bignesse, within Doores: For I judge, that if a generall Deposition be in the Aire to Putrifie, the Flesh, or Fish, will fooner Putrifie abroad, where the Aire hath more power, than in the House, where it hath lesse, being many wayes corrected. And this Experiment would be made about the End of March: For that Season is likest to discouer, what the Winter hath done; And what the Summer following will doe upon the Aire. And because the Aire (no doubt) receiveth great Tindure, and Infusion from the Earth: It were good to trie that Exposing of Flesh, or Fish, both upon a Stake of wood, some heighth about the Earth, and upon the Flat of the Earth.

Take May-Dew, and see whether it puttishe quickly, or no? For that likewise may disclose the Qualitie of the Aire, and Vapour of the Earth,

more or leffe Corrupted.

A Drie March, and a Drie May, portend a Wholesome Summer, if there be a Showring April betweene: But otherwise, it is a Signe of a Pestilen-

siall Teare.

As the Discovery of the Disposition of the Aire, is good for the Prognostickes of wholesome, and Vnouholesome Teares; So it is of much more vse, for the Choice of Places to dwell in: At the least, for Lodges, and Retiring Places for Health; (For Mansion Houses respect Provisions, as well

Century. IX.	207
keepeth them in, and transporteth them into the late Spring, and Summer	
following.	6
Birds that vie to change Countries, at certaine Seasons, if they come	816
Earlier, doe shew the Temperature of Weather, according to that Country	
whence they came: As the winter-Birds, (namely Woodcockes, Feldefares,	
&c.) if they come earlier, and out of the Northerne Countries, with vs shew Cold Winters. And if it be in the same Countrey, then they snew a	
Temperature of Season, like vnto that Season in which they come: As	
Swallowes, Bats, Guckooes, &c. that come towards Summer, if they come	
early, shew a Hot Summer to follow.	
The Prognostickes, more Immediate, of weather to follow soone as-	Q++
ter, are more Certaine than those of Seasons. The Resounding of the	817
Sea vpon the Shoare; And the Murmur of Winds in the woods, without	1.74
apparent Wind; Thew wind to follow: For fuch Winds, breathing chiefly	
out of the Earth, are not at the first perceived, except they bee pent, by	
Water, or wood. And therefore a Murmur out of Caues likewise porten-	
deth as much.	
The Upper Regions of the Aire, perceive the Collection of the Matter	818
of Tempest, and winds, before the Aire here below: And therefore the	
Obscuring of the Smaller Starres is a Signe of Tempests following. And	
of this kinde you shall finde a Number of Instances in our Inquisition	
De Ventis.	
Great Mountaines have a Perception of the Disposition of the Aire to	819
Tempests, sooner than the Valley's or Plaines below: And therefore they	541
fay in wales, when certaine Hillshaue their Night-Caps on, they meane	
Mischiese. The Cause is, for that Tempests, which are for the most Part bred above, in the Middle Region, (as they call it,) are soonest perceived	
to collect in the Places next it.	
The Aire, and Fire, have Subtill Perceptions of wind Rifing, before Men	820
finde it. We see the Trembling of a Candle will discouer a wind that o-	020
therwise wee doe not feele; And the Flexuous Burning of Flames doth	
Thew the Aire beginneth to be viquiet; And so doe Ciales of Fire by Ca-	
sting off the Asbes more than they use. The Cause is, for that no wind, at	,
the first, till it hath strooke and driven the Aire, is Apparent to the	
Sense: But Flame is easier to moue, than Aire: And for the Ashes, it is	
no maruell, though Wind unperceived shake them off; For wee usually	
trie, which way the wind bloweth, by casting vp Grasse, or Chaffe, or	
fuch light Things, into the Aire.	1
When wind expireth from vnder the Sea; As it causeth some Resoun-	821
ding of the water, (whereof wee spake before,) so it causeth some Light	
Motions of Bubbles, and White Circles of Froth. The Cause is, for that the	
wind cannot be perceived by the sense, untill there bee an Eruption of a	Ahm
great Quantitie, from vnder the water; And so it getteth into a Bodie:	
Whereas in the first Putting up it commeth in little Portions. We spake of the Ashes, that Coales, cast off; And of Grasse, and Chaffe	Ø
carried by the Wind; So any Light Thing that moueth, when we finde no	822
Wind,	

wind, sheweth a Wind at hand; As when Feathers, or Downe of Thistles, fly to and fro in the Aire.

For Prognostickes of Weather from Living Creatures, it is to be noted; That Creatures that Live in the Open Aire, (Sub Diô,) must needs have a Quicker Impression from the Aire, than Men that live most within Doores; And especially Birds, who live in the Aire, freest, and clearest; And are aptest by their Voyce to tell Tales, what they finde; And likewise by the Motion of

their Flight to expresse the same.

water-Fowles, (as Sea-Gulls, More-Hens, &c.) when they flocke and fly together, from the Sea towards the Shoares, And contrariwife, Land-Birds, (as Growes, Swallowes, &c.) when they fly from the Land to the waters, and beat the waters with their wings; doe fore-shew Raine, and wind. The Cause is, Pleasure, that both Kindes take in the Moissnesse, and Densitie of the Aire: And so desire to be in Motion, and vpon the wing, whither soever they would otherwise goe: For it is no Maruell, that water-Fowle doe ioy most in that Aire, which is likest water; And Land-Birds also, (many of them,) delight in Bathing, and Moist Aire. For the same Reason also, many Birds doe proine their Feathers; And Geese doe gaggle; And Growes seeme to call upon Raine: All which is but the Comfort they seeme to receive in the Relenting of the Aire.

The Heron, when shee soareth high, (so as sometimes shee is seene to passe over a Cloud,) sheweth winds: But Kites stying alost, shew Faire and Drieweather. The Cause may bee, for that they both mount most into the Aire, of that Temper, wherein they delight: And the Heron, being a water-Fowle, taketh pleasure in the Aire, that is Condensed: And besides, being but Heavie of wing, needeth the Helpe of the Grosser Aire. But the Kite affecteth not so much the Grossensses of the Aire, as the Cold and Freshnesse thereof; For being a Bird of Prey, and therefore Hot, shee delighteth in the Fresh Aire; And (many times) shyeth against the wind; As Trouts, and Salmons swimme against the Streame. And yet it is true also, that all Birds sinde an Ease in the depth of the Aire; As Swimmers doe in a Deepe water. And therefore when they are alost, they can vehold themselves with their wings Spred, scarce moving them.

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Fishes, when they play towards the Top of the Water, doe commonly foretell Raine. The Cause is, for that a Fish hating the Drie, will not approach the Aire, till it groweth Moist; And when it is Drie, will fly it, and Swimme Lower.

Beasts doe take Comfort, (generally,) in a Moist Aire; And it maketh them eat their Meast better: And therefore Sheepe will get up betimes in the Morning, to feed, against Raine: And Cattell, and Deere, and Conneyes, will feed hard before Raine: And a Heiser, will put up his Nose, and snusse in the Aire, against Raine.

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Century. IX.

The Trifoile, against Raine, swelleth in the Stalke, and so standeth more vpright; For by wes, Stalkes doe erect, and Leanes bow downe. There is a Small Red Flower in the Stubble Fields, which Country People call the Wincopipe; Which it it open in the Morning, you may be sure of a faire Day to follow.

Euen in Men, Aches, and Hures, and Cornes, doe engrieue, either towards Raine, or towards Frost: For the one maketh the Humours more to Abound; And the Other maketh them Sharper. So we see both Extremes bring the Gout.

Wormes, Vermine, &c. doe fore-shew (likewise) Raine: For Earthwormes will come forth, and Moules will cast vp more, and Fleas bite

more, against Raine.

Solide Bodies likewise fore-shew Raine. As Stones, and Wainscos, when they Sweat: And Boxes, and Pegs of wood, when they Draw, and winde burd; Though the former be but from an outward Cause; For that the Stone, or Wainscot, turneth and beateth backe the Aireagainst it selfe; But the latter is an Inward Swelling of the Body of the Wood it selfe.

Pretite is moved chiefly by Things that are Cold; and Drie: The Cause is, for that Cold is a Kinde of Indigence of Nature, and calleth vpon Supply; And so is Drinesse: And therefore all Soure Things, as Vinegar, luyce of Limons, Oyle of Vierioll, &c.) pronoke Appetise. And the Difease, which they call Appetitus Caninus, consisteth in the Matter of an Acide an I Glassie Flegme, in the Month of the Stomach. Appetite is also moved by Soure Things: For that Soure Things, induce a Contraction in the Nerves, placed in the Mouth of the Stomach, Which is a great Caule of Appesite. As for the Cause, why Onions, and Salt, and Pepper, in Baked Meats, moue Appetite, it is by Vellication of those Nerues: For Motion whetteth. As for Worme-wood, Olines, Capers, and others of that kinde, which participate of Bitternesse, they mone Appetite by Abstersion. So as there be foure Principall Causes of Appetite: The Refrigeration of the Sto mach, joyned with some Drinesse; Contraction; Vellication; And abstersion: Belides Hunger, which is an Emptinesse: And vet Over-Fasting doth (many times) cause the Appetite to cease; For that Want of Meas maketh the Stomach draw Humours; And such Humours as are Light, and Cho. lericke, which quench Appetite most.

Thath beene observed by the Ancients, that where a Rain-Bow, seemeth to hang over, or to touch, there breatheth forth a Sweet Smell. The Cause is, for that this happeneth but in certaine Matters, which have in themselves some Sweetnesse; Which the Gentle Dew of the Rain-Bow doth draw forth: And the like doe Soft Showers; For they also make the Grounds Sweet: But none are so delicate as the Dew of the Rain-Zow, where it falleth. It may be also, that the water it selfe hath some Sweetnesse: For the Rain-Bow consisteth of a Glomeration of Small Drops, which cannot possibly fall, but from the Aire, that is very Low: And

Solitary touching the Nature of Appetite in the Stemach.

Experiment

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Experiment Solitary touching Sweetreffe of Odour from the Raixe-

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there-

Distilled water: For Raine, and other Dew, that fall from high, cannot preserve the Smell, being distipated in the drawing vp: Neither doe we know, whether some water it selfe, may not have some degree of Sweetnesse. It is true that we finde it sensibly in no Poole, River, nor Fountaine; But good Earth, newly turned vp, hath a Breshnesse, and good Sent; Which Water, if it be not too Equall, (For Equall Obiests never move the Senses) may also have. Certaine it is, that Bay Salt, which is but a kinde of water Congealed, will sometimes smell like Violets.

Experiment Solitary touching Sweet Smells.

833

O Sweet Smells Heat is requisite, to Concoct the Matter: And some Moisture to Spread the Breath of them. For Heat, we see that woods. and Spices, are more Odorate in the Hot Countries, than in the Cold: For Moisture, we see that things too much Dried, lose their Sweetnesse: And Flowers growing, smell better in a Morning, or Enexing, than at Noone. Some Sweet Smells are deltroyed by Approach to the Fire: As Violets, wall-Flowers, Gilly Flowers, Pinckes; And generally all Flowers that have Coole and Delicate Spirits. Some continue both on the Fire, and from the Fire, As Rose-Water, &c. Some doe scarce come forth, or at least not so pleasantly, as by meanes of the Fire, as Iuniper, Sweet Gums, &c. And all Smells, that are Enclosed in a Fast Body: But (generally) those Smells are the most Gratefull, where the degree of Heat is Small. Or where the Strength of the Smell is allayed; For these Things doe rather wooe the Sense, than Satiate it. And therefore the Smeil of Violess, and Roles. exceedeth in Sweetnesse that of Spices, and Gummes: And the Strongest Sort of Smells, are best in a west, a farre off.

Experiment
Solitary touching the Corporeall Subfance
of Smells.

834

It is certaine, that no Smell iffueth, but with Emission of some Corporeall substance; Not as it is in Light, and Colours, and in Sounds. For we see plainly, that Smell doth spread nothing that distance, that the other doc. It is true, that some woods of Orenges, and Heathes of Rose-Mary, will Smell a great way into the Sea, perhaps twenty Miles; But what is that, since a Peale of Ordnance will doe as much, which moueth in a small compasse? Whereas those woods, and Heathes, are of Vast Spaces: Besides wee see that Smells doe adhere to Hard Bodies; As in Persuming of Glones, &c. which sheweth them Corporeall; And doe Last a great while, which Sounds, and Light doe not.

Experiment Solitary touching Fetide and Fragrant Odours.

835

The Excrements of most Creatures Smell ill; Chiefly to the same Creature that voideth them: For we see, besides that of Man; that Pigeons and Horses thriue best, if their Honses and Stables be kept Sweet; And so of Cage-Birds: And the Cat burieth that which shee voydeth: And it holdeth chiefly in those Beasts, which feed vpon Flesh. Dogs (almost) onely of Beasts, delight in Fetide Odours; Which sheweth there is somewhat in their Sense of Smell, differing from the Smells of other Beasts. But the Cause, why Excrements smell ill, is manifest; For that the

Body it selfe rejected them; Much more the Spirits: And we see, that those Encrements, that are of the First Digestion, Smell the worst; As the Exerements from the Belly: Those that are from the Second Divestion, lesse ill; As Vrine; And those that are from the Third, yet lesse, For Sweat is not so bad, as the other two; Especially of some Persons, that are full of Heat. Likewise most Putrifactions are of an Odious Smell: For they finell either Feside, or Mouldy. The Coufe may be, for that Putrifaction doth bring forth such a Consistence, as is most Contrary to the Consistence of the Boay, whillt it is Sound: For it is a meete diffulution of that Forme. Befides, there is another Reafon which is Profound: And it is that the Obieds that please any of the Senses, have (all) some Equality, and (as it were) Order, in their Composition: But where those are wanting, the obiest is ever Ingrate. So Miniture of many Disagreeing Colours is ever vnpleasant to the Eye: Minture of Discordant Sounds is unpleasant to the Eare: Mixture, or Horch- Potch of many Taftes, is ynpleasant to the Tafte: Harlbneffe and Ruggedreffe of Bodies, is empleasant to the Touch: Now it is certaine, that all Putrifaction, being a Diffoliation of the first Forme, is a meere Confusion, and Vaformed Mixture of the Part. Neverthelesse it is thrange, and scemeth to Crosse the former Observation, that some Putrifactions and Excrements doe yeeld Excellent Odours; As Cinet and Muske; And as some thinke Amber-Greece: For divers take its (though unprobably) to come from the Sperme of Fift: And the Moffe we spake of from Apple-Trees, is little better than an Excretion. The Reason may be, for that there passeth in the Excrements, and remaineth in the Putrifallions, some good Spirits; especially where they proceed from Creatures, that are very Hot. But it may be also invned with a further Cause, which is more Subtill: And it is, that the Senses love not to bee Overpleased; But to have a Commixture of somewhat that is in it selfe Ingrate. Certainly, we see how Discords in Massicke, falling upon Concords, make the Sweetest Straines: And we see againe, what Strange Tastes delight the Taste, As Red-Herrings, Caueary, Parmizan, &c. And it may be, the same holdeth in Smels. For those kinde of Smels, that we have mentioned, are all Strong, and doe Pull and Vellicate the senle. And wee finde also, that Places where Men Vrine, commonly have some Smell of Violets: And Vrine, if one hath eaten Nutmeg, hath fo too.

The Sloathfull, Generall, and Indefinite Contemplations, and Notions, of the Elements, and their Confugations; Of the Influences of Heaven; Of Heat, Cold, Moisture, Drought; Qualities Active, Passive; And the like; have Iwallowed up the true Passages, and Processes, and Affects, and Consistences of Matter, and Naturall Bodies. Therefore they are to be set aside, being

but Notionall, and ill Limited; And Definite Axiomes are to be drawne out of Measured Instances: And so Assent to bee made to the more Generall Axiomes, by Scale. And of these Kindes of Processes of Natures and Characters of Matter, we will now set downe some Instances.

Experiment Solitary, rouching the Canfes ot l'urrifa-

836

LL Fuerifaction come chiefly from the Inward Spirits of the Body. And partly also from the Ambient Body, be it Aire, Liquor, or whatsoeuer else. And this last, by two Meanes: Either by Ingresse of the Sub. stance of the Ambient Body, into the Body Putrified; Or by Excitation and Sollicitation of the Body Putrified, and the Parts thereof, by the Body Ambient. As for the Received Opinion, that Putrifaction is caused, either by Cold, or Peregrine and Presernatural Heat, it is but Nugation: For Cold in Things Inanimate, is the greatest Enemy that is, to Putrifaction: though it extinguisheth Vinification, which ever confisteth in Spirits Atsenuate, which the Cold doth congeale, and coagulate. And as for the Peregrine Heat, it is thus farre true; That if the Proportion of the Aduen. tine Heat, be greatly Predominant, to the Natural Heat, and Spirits of the Body, it tendeth to Dissolution, or Notable Alteration. But this is wrought by Emission, or Suppression, or Suffocation, of the Native Spirits: And also by the Disordination, and Discomposture of the Tangible Parts. And other Passages of Nature; And not by a Conflict of Heats.

Experiment . Solitary touching Badies Unperfectly Mixt.

83.7

Experiment Solitary tou-

ching concoction and crudity. 838

N Versions or Maine Alterations of Bodies, there is a Medium betweene the Body, as it is at first, and the Body Resulting; which Medium is Corpus imperfede Mistum, and is Transitory, and not durable: As Mists, Smoaks, Vapours, Chylus in the Stomach, Liuino Creatures in the first Vinification: And the Middle Action, which produceth such Imperfest Bodies, is fitly called (by some of the Ancients) Inquination, or Inconcostion, which is a Kinde of Putrifaction; For the Parts are in Confusion, till they settle one way, or other.

He word Concoction, or Digestion, is chiefly taken into vse from Liuing Creatures and their Organs; And from thence extended to Liquors, and Fruits, &c. Therefore thev speake of Meat Concotted Vrine and Excrements Concoded; And the Foure Diffestions, (In the Stomach; In the Liner: In the Arteries and Nernes; And in the Seneral! Parts of the Body,) are likewise called Concoctions: And they are all made to bee the Workes of Heat: All which Notions are but ignorant Catches of a few Things, which are most Obuious to Mens Observations. The Contiantest Notion of Concostion is, that it should signifie the Degrees of Alteration, of one Body into another, from Crudity to perfect Concottion; Which is the Vitimity of that Action or Processe: And while the Body to bee Conuerted and Altered, is too strong for the Efficient, that should Connert, or Alter it, (whereby it refisteth and holdeth fast in some degree the first

Forme,

Forme, or Confisence) it is (all that while) Crude, and Inconcod; And the Processe is to be called Crudity and Inconcostion. It is true, that Concodionis, in great part, the Worke of Heat; But not the Worke of Heat alone: For all Things, that further the Conner fron, or Alteration, (as Reft, Mixture of a Body already Concosted, &c.) are also Meanes to Concostion. And there are of Concodion two Periods. The one Asimilation, or Ablo. lute Connersion, and Subattion; The other Maturation: whereof the Former is most conspicuous in the Bodies of Lining Creatures; In which there is an Absolute Conversion, and Assimilation of the Nourishmens into the Body: And likewise in the Bodies of Plants: And agains in Metalls, where there is a full Transmutation. The other (which is Maturation) is seene in Liquors, and Fruits; wherein there is not defired, nor pretended; an otter Connersion, but only an Alteration to that Forme, which is most sought, for Mans vse; As in Clarifying of Drinkes; Rivening of Fruits, &c. But note; that there be two Kindes of Absolute Conversions; Theone is, when a Body is converted into another Body, which was before: As when Nourishment is turned into Flesh; That is it which we call Asimilation. The other is, when the Conversion is into a Body meerely New, and which was not before; As if silver should be turned to Gold, or Iron to Copper: And this Connersion is better called, for distinctions fake, Transmosation,

There are also divers other Great Alterations of Matter, and Bodies, besides those that tend to Concottion, and Maturasion; For whatso-ever doth so alter a Body, as it returneth not againe to that it was, may be called Alteratio Maior: As when Meat is Boiled, or Roasted, or Fried, &c. Or when Bread and Meat are Baked; Or when Cheese is made of Cuids, or Busser of Creame, or Coales of VVood, or Brickes of Earth; And a Number of others. But to apply Notions Philosophicall to Plebeian Termes; Or to say, where the Notions cannot fitly be reconciled, that there wanteth a Terme, or Nomenclasure for it; (as the Ancients vsed;) They be but Shifts of Ignorance; For Knowledge will be ever a wandring and Indigested Thing, if it be but a Commissure of a sew Notions, that are at hand and occurre, and not excited from sufficient Number of Instances, and those well collated.

Experiment Solitary touching Alterations, which may bee called Majors.

839

The Consistences of Bodies are very divers: Dense, Rare; Tangible, Pneumaticall; Volatile, Fixed; Determinate, Not Determinate; Hard, Soft; Cleaving, Not Cleaving; Congealeable, Not Congealeable; Liquestable, Not Liquestable; Fragile, Tough; Flexible, Instead of the Instable; Tractile, or to be drawne forth in length, Intractile; Porons, Solid; Equall, and Smooth, Vnequall; Venous, and Fi-

T 2

brows.

which to referre to Heat, and Cold; and Moisture, and Drought, is a Compendious and Inutile Speculation. But of these see principally our Abecedarium Natura; And otherwise Sparsim in this our Sylua Syluarum: Neuerthelesse in some good part, Weeshall handle divers of them now presently.

Experiment Solitary touching Bodies Lique fiable, and not Lique fiable. 840

Iquestable, and Not Liquestable, proceed from these Causes: Liquesta-Aion is ever caused by the Decention of the Spirits, which play within the Body, and Open it. Therefore such Bodies as are more Turgide of Spirit; Or that have their Spirits more Straitly Imprisoned; Or againe that hold them Better Pleased, and Content; are Liquefiable: For these three Dispositions of Bodies, doe arrest the Emission of the Spirits. An Example of the first two Properties is in Mitals; And of the Last in Greafe. Pitch, Sulphure, Butter, wax, &c. The Diffosition not to Liqueste proceedeth from the Easie Emission of the Spirits, whereby the Groffer Parts contract; And therefore, Bodies leiune of Spirits; Or which part with their Spirits more willingly; are not Liquefiable; As wood, Clay, Free-Stone, &c. But yet, even many of those Bodies, that will not Mels, or will hardly Melt, will notwithstanding soften; As Iron in the Forge; And a sticke bathed in Hot Ashes, which thereby becommeth more Flexible. Moreover, there are some Bodies, which doe Liquefie, or dissolve by Fire, As Metals, wax, &c. And other Bodies, which diffolue in water; As Sale, Sugar, &c. The Cause of the former proceedeth from the Dilatation of the Spirits by Heat: The Canfe of the Latter proceedeth from the opening of the Tangible Parts, which defire to receive the Liquour. Againe. there are some Bodies, that dissolue with both; As Gumme, &c. And those be such Bodies, as on the One Side have good store of Spirit; And on the other Side, have the Tangible Parts Indigent of Moisture; For the former helpeth to the Dilating of the Spirits by the Fire; And the Latter stimulateth the Parts to Receiue the Liquour.

Experiment Solitary rouching Bodies Fragile, and Tough. And in the Breaking, some Fragile; And some are Tough, and Not Fragile; And in the Breaking, some Fragile Bodies breake but where the Force is; Some shatter and sly in many Peeces. Of Fragilty the Cause is an Impotency to be Extended: And therefore Stone is more Fragile than Metall; And so Filile Earth is more Fragile than Crude Earth; And Dry Wood than Greene. And the Canse of this Ynaptnesse to Extension, is the Small Quantity of Spirits; (For it is the Spirit that surthereth the Extension of Dilatation of Bodies;) And it is ever Concomitant with Porosity, and with Drinesse in the Tangible Parts: Contrariwise, Tough Bodies have more spirit, and sewer Pores, and Moister Tangible Parts: Therefore wee see that Parchment, or Leather will stretch, Paper will not; Woollen Cloth will tenter, Linnen scarcely.

LL Solid Bodies confift of Parts of two feneral! Natures : Pneuma-Mucall, and Tampible; And it is well to be noted, that the Pneumaticall Substance is in some Bodies, the Natine Spirit of the Body; And in some other, plaine Aire that is gotten in; As in Bodies Desiccase, by Heat, of Age: For in them, when the Native Spirit goeth forth, and the Mossture with it, the Aire with time getteth into the Pores. And those Bodies are ener the more Fragile; For the Native Spirit is more Teelding, and Extenfine, (especially to follow the Parts,) than Aire. The Native Spirits also admit great Diversity: As Hot, Cold, Adive, Dat, &c. Whence proceed most of the Vertnes, and Qualities (as wee call them) of Bodies: But the Aire Intermixe, is without Vertues, and maketh Things Insipide, and without any Extimulation.

Experiment Solitary touching the Two Kinds of Pneumaticals in Bo-

842

"He Concretion of Bodies is (commonly) folued by the Contrary; As Lee, which is congealed by Cold, is dissolved by Heas; Sa's, and Sugar, which are Excocted by Heat, are Diffolued by Cold, and Moisture. The Caule is, for that these Operations, are rather Resurnes to their former Nature, than Alterations: So that the Contrary cureth: As for Oyle, it doth neither eafily congeale with Cold, nor thicken with Heat. The Canse of both Effects, though they be produced by Contrary Efficients, feemeth to be the Same; And that is, because the spirit of the oyle, by either Meanes, exhaleth little; For the Cold keepeth it in; and the Hear, (except it be Vehement,) doth not call it forth. As for Cold, though it take hold of the Tangible Parts, yet as to the Spirits, it doth rather make them Swell, than Congeale them: As when Ice is congealed in a Cup, the Ice will Swell in stead of Contracting; And sometimes Ritt.

Experiment Solitary touching concretion, and Diffulation of Bodies.

843

F Bodies, some (we see) are Hard, and some Soft: The Hardnesse is caused (chiefly) by the leinnenesse of the Spirits; And their Imparity with the Tangible Parts: Both which, if they be in a greater degree, maketh them not only Hard, but Fragile, and leffe Enduring of Pressure; As Steele, Stone, Glasse, Dry Wood, &c. Softnesse commeth (contrariwife) by the Greater Quantity of Spirits; (which ever helpeth to Induce reelding and Cession;) And by the more Equal Spreading of the Tangible Pares, which thereby are more sliding, and Following: As in Gold, Lead, wax, &c. But note that Soft Bodies, (as wee vie the word,) are of two Kinds: The one, that easily gineth place to another Body, but altereth not Bulke, by Rifing in other Places; And therefore we see that wax, if you put any Thing into it, doth not rife in Bulke, but only giveth Place: For you may not thinke, that in Printing of wax, the wax rifeth vp at all; But only the depressed Part gineth place, and the other remaineth as it was. The other, that altereth Bulke in the Cession; As water, or other Liquours, if you put a Stone, or any Thing into them, they give place (indeed) easily, but then they riseall ouer: Which is a False Cession; For it is in Place and not in Body. T 3

Experimene Solitary touching Hard and Soft Bodies.

844

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Experiment Solitary touching Bodies Duffile, and Tenfile.

845

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A LL Bodies Dustile, and Tensile, (as Metals that will be drawne into wires; wooll and Tow that will be drawne into Tarne, or Threa) have in them the Appetite of Not Discontinuing, Strong; VV hich maketh them follow the Force, that pulleth them out; Andyet so, as not to Discontinue or forsake their owne Body. Viscous Bodies, (likewise) as Pitch, wax, Bird-Lime, Cheese toasted, will draw forth, and rope. But the difference betweene Bodies Fibrous, and Bodies Viscous, is Plaine; For all wooll, and Tow, and Cotton, and Silke, (especially raw Silke) have, besides their Desire of Continuance, in regard of the Tennity of their Thred, a Greedine se of Moisture; And by Moisture to iowne and incorporate with other Thred; Especially if there he a little Wreathing; As appeareth by the Twisting of Thred; And the Practice of Twirling about of Spindles. And we see also, that Gold and Silver Thred cannot bee made without Twisting.

Experiment Solitary touching other Passions of Matter, and Characters of Bodics.

846

343

He Differences of Impressible and Not Impressible. Figurable and Not Figurable: Mouldable and Not Mouldable: Scissle and Not Scissile; And many other Passions of Matter, are Plebeian Notions, applied vinto the Instruments and Ves which Men ordinarily practife; But they are all but the Effects of some of these Causes following; Which we will Enumerate without Applying them, because that would bee too long. The First is the Cession, or not Cession of Bodies, into a Smaller Space or Roome, keeping the Outward Bulke, and not flying vp. The Second is the stronger or Weaker Appetite, in Bodies, to Continuity, and to flie Discontinuitie. The Third is the Disposition of Bodies, to Contract, of Not Contract. And againe, to Extend, or Not Extend. The Fourth is the Small Quan tity, or Great Quantity, of the Pneumaticall in Bodies. The Fifth is the Nature of the Pneumaticall, whether it bee Native Spirit of the Body, or Common Aire. The Sixth is, the Nature of the Native Spirits in the Body, whether they be Actine and Eager, or Dull and Gentle. The Seventh is the Emission or Detention of the Spirits in Bodies. the Eighth is the Delatation, or Contraction of the Spirits in Bodies, while they are detained. The Ninth is the Collocation of the Spirits in Bodies; whether the Collocation be Equall, or Vnequall; And againe, whether the Spirits be Coacernate, or Diffused. The Tenth is the Densitie, or Raritie of the Tangible Paris. The Eleventh is the Equality or Inequality of the Tangible Parts. The Twelfth is the Difgestion, or Crudity of the Tangible Pares. The Thirteenth is the Nature of the Matter, whether Sulphureous or Mercu. riall, watrie or Oilie, Drie and Terrestriall, or Moist and Liquid; which Natures of Sulphureous and Mercuriall, seeme to bee Natures Radicall, and Principall. The Fourteenth is the Placing, of the Tangible Parts, in Length, or Transwerse: (as it is in the warpe, and the woose of Textiles:) More Inward, or More Outward; &c. The Fifteenth is the Porofity, or Imporosity betwixt the Tangible Paris; And the Greatnesse, or Smalnesse of the Pores. The Sixteenth is the Collocation and Posture of the Pores. There may be more Causes; but these doe occurre for the Present.

Take

Ake Lead, and melt it, and in the middest of it, when it beginneth to congeale, make a little Dint, or Hole, and put Quicke-silver wrapped in a Peece of Linnen into that Hole, and the Quick-silver will fix, and runne no more, and endure the Hammer. This is a Noble Instance of Induration, by Consent of one Body with another, and Motion of Excitation to Imitate; For to ascribe it only to the Vapour of Lead, is lesse Probable. Quere whether the Fixing may be in such a degree, as it will be Figured take other Metalls & For 18 so, you may make Workes of it for some purposes, so they come not neare the Fire.

CVgar hath put downe the vse of Honey; In so much as wee have lost Ichose Observations, and Preparations of Honey, which the Ancients had, when it was more in Price. First, it seemeth that there was, in old time, Tree-Honey, as well as Bee-Honey, Which was the Teare or Bloud Issuing from the Tree: In so much as one of the Ancienes relateth, that in Trebifond, there was Honey illuing from the Box-Trees, which made Men Mad. Againe, in Ancient time, there was a Kind of Honey, which either of the owne Nature, or by Arr, would grow as Hard as Sugar, And was not fo Lushious as Ours. They had also a Wine of Honey, which they made thus. They cruthed the Honey into a great Quantitie of water, and then strained the Liquor; After they boyled it in a Copper to the halfe: Then they powred it into Earthen Vessels, for a small time; And after tunned it into Veffels of wood, and kept it for many yeares. They have also, at this day, in Rusia, and those Notherne Countries, Mead Simple, which (well made, and seasoned) is a good wholesome Drink, and very Cleare. They vse also in wales, a Compound Drinke of Mead, with Herbs, and Spices. But meane-while it were good, in recompence of that wee have lost in Honey, there were brought in vie a Sugar-Mead, (for so we may call it,) though without any Mixture at all of Honey; And to brew it, and keepe it stale, as they vse Mead; For certainly, though it would not be so Absterfine, and Opening, and Solutine a Drinke, as Mead; yet it will be more gratefull to the Stomach, and more Lenitiue, and fit to be vied in Sharpe Diseases: For we see, that the vie of Sugar in Beere, and Ale, hath good Effects in such Cases. 3319

T is reported by the Ancients, that there was a Kind of Steele, in some places, which would polish almost as white and bright as Silver. And that there was in India a Kind of Brasse, which (being polished) could scarce be discerned from Gold. This was in the Naturall Vre; But I am doubtfull, whether Men have sufficiently refined Metalls, which we count Base, As whether Iron, Brasse, and Tin, be refined to the Heighth? But when they come to such a Finenesse, as serveth the ordinary vse, they trie no further.

There have beene found certaine Cements under Earth, that are very Soft; And yet, taken forth into the San, harden as Hard as Marble:

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Experiment
Solitary touching Induration by Sympathy.

Experiment Solicary touching Henry and Sugar.

848

Experiment Solitary touching the Finer Sort of Bafe Metalls.

849

Experiment Solitary touching Cements and Quarries, 850 There are also ordinary Quarries in Sommers t-Shire, which in the Quarry cut soft to any Bignesse, and in the Building proue firme, and hard.

Experiment Solitary touching the Altering of the Colour of Heires and Feathers.

851

Iuing Creatures (generally) doe change their Haire with Age, turning to be Gray and White: As is feene in Men, though some Earlier, some Later, ; In Horses, that are Dappled, and turne white; In Old Squirrels, that turne Grifly; And many others. So doe some Birds; As Cygners, from Gray turne white; Hawkes, from Browne turne more white: And some Birds there be, that vpon their Moulting, doe turne Colour; As Robin Red-brefts, after their Moulting, grow to be Red againe, by degrees; So doe Gold-Finches upon the Head. The cause is, for that Moisture doth (chiefly) colour Haire, and Feathers; And Drinesse turneth them Gray and White; Now Haire in Age waxeth Drier: So doe Feathers. As for Feathers, after Moulting, they are Young Feathers, and fo all one as the Feathers of Toung Birds. So the Beard is younger than the Haire of the Head, and doth (for the most part,) wax Hoare later. Out of this Ground, a Man may deuise the Meanes of Altering the Co. lour of Birds; and the Retardation of Hoare-Haires. But of this fee in the fifth Experiment.

Experiment
Solitary tou- 5
ching the Differences of Liuing Creatures,
Male and Female.

852

He Difference between Male and Female, in some Creatures, is not to be discerned, otherwise than in the Parts of Generation: As in Horses and Mares, Dogges and Bitches, Doues Heand She, and others. But some differ in Mignitude, and that diversly; For in most the Male is the greater; As in M.in, Pheasants, Peacocks, Turkey's; and the like; And in some few, as in Hawkes, the Female. Some differ in the Haire; and Feathers, both in the Quantity, Crispation, and Colours of them; As He-Lions are Hersute, and have great Maines; The she's are smooth like Cars. Bulls are more Crifpe vpon the Fore-head than Cowes; The Peacocke, and Pheafant-Cocke, and Gold-finch-Cocke, have glorious and fine Colours; The Henn's have nor. Generally, the Hees in Birds have the fairest Feathers. Some differ in divers Features; As Buckes have Hornes, Doe's none; Rammes have more wreathed Hornes than Ewes; Cocks have great Combes and Spurres, Hens little or none; Boares have great Fangs, Somes much lesse; The Turky-Cocke hath great and Swelling Gills, the Hen hath leffe; Men have generally Deeper and Stronger Voices, than women. Some differ in Facultie; As the Cockes amongst Singing Birds, are the best Singers. The Chiefe Cause of all these, (no doubt,) is, for that the Males have more Strength of Heat than the Females; Which appeareth manifestly in this, that all young Creatures Males, are like Females; And so are Eunuchs, and Gelt Creatures of all kindes, liker Females. Now Heat causeth Greatnesse of Growth, generally, where there is Moisture enough to worke vpon: But if there be found in any Creature, (which is seene rarely,) an Ouer-great Heat in proportion to the Moisture, in them the Female is the greater; As in Hawkes, and Sparrowes. And if the Heat be ballanced with the Moisture, then there is no difference to be seene betweene Male and Female: As in the Instances of Horses, and Dogges. We see also, that the Hornes: of Oxen, and Cowes, for the most part, are Larger than the Bulls; which is caused by abundance of Moisture, which in the Hornes of the Bull saileth. Againe, Heat causeth Pilosity, and Crispation; And so likewise Beards in Men. It also expelleth finer Moisture, which Want of Heat cannot Expell: And that is the Cause of the Beauty and Variety of Fea, thers: Againe, Heat doth put forth many Excrescenses, and much Solide Matter, which Want of Heat cannot do: And this is the Cause of Hornes, and of the Greatnesse of them; And of the Greatnesse of the Combes and Spurres of Cockes, Gills of Turky-Cockes, and Fangs of Boares. Heat also dilateth the Pipes, and Organs, which causeth the Deepenesse of the Voice. Againe, Heat refineth the Spirits, and that causeth the Cock-Singing Bird, to Excell the Hen.

There be Fishes greater than any Beasts, As the Whale is farre greater than the Elephant. And Beasts are (generally) greater than Birds, For Fishes, the cause may be, that occause they Live not in the Aire, they have not their Moisture drawn and Soaked by the Aire, and Sun-Beames. Also they rest alwayes, in a manner; and are supported by the water; whereas Motion and Labour doc consume. As for the Greatnesse of Beasts, more than of Birds, it is caused, for that Beasts, stay Longer time in the Wombe, than Birds, and there Nourish, and Grow; Whereas in Birds, after the Egge Lay'd, there is no surther Growth, or Nourishment from the Female: For the Siting doth Vinishe, and not Nourish.

Without Coares, or Stones. And this wee adde further, that the Cause must be Aboundance of Moisture, For that the Coare, and Stone are made of a Drie Sap: And wee see that it is possible to make a Tree put forth only in Blossome, without Fruit; As in Cherries with Double Flowers; Much more into Fruit without Stone, or Coares. It is reported, that a Cions of an Apple, grafted upon a Colemort-Stalk, sendeth forth a great apple without a Coare. It is not unlikely, that if the Inward Fith of a Tree, were taken out, so that the Iuyce came only by the Barke, it would work the Effest. For it hath beene observed, that in Pollards, if the water get in on the Top, and they become Hollow, they put forth the more. We adde also, that it is delivered for certaine by some, that if the Cions be grafted, the Small End downwards, it will make Fruit have little or no Coares, and Stones.

Tobacco is a thing of great Price, if it be in request. For an Acre of it will be worth, (as is affirmed,) two Hundred Pounds, by the yeare, towards Charge. The Charge of making the Ground, and otherwise, is great, but nothing to the Profit. But the English Tabacco, hath small credit, as being too Dull, and Earthy: Nay the Virginian Tobacco, though that be in a Hotter Climate, can get no credit, for the same Cause: So that a Triall

Experiment Solitary touching the Comparature Magnitude of Liurag Creatures.

853

Experiment Solitary touching Exossation of Fruits.

854

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Experiment Solitary touching the Meligration of Tobacco.

a Triall to make Tobacco more Aromaticall, and better Concoded here in England, were a Thing of great profit. Some have gone about to doe it by Drenching the English Tobacco, in a Decoction or Infusion of Indian Tobacco: But those are but Sophistications, and Toyes; For Nothing that is once Perfect, and hath run his Race, can receive much Amendment. You must ever resort to the Beginning of Things for Melioration. The Way of Maturation of Tobacco must, as in other Plants, be, from the Heat. Either of the Earth, or of the Sunne : We see some Leading of this in Musk-Melons; which are fowne vpon a Hot Bed, Dunged below, vpon a Bancke turned vpon the South Sunne, to give Heat by Reflexion; Laid vpon Tiles, which increaseth the Heat; And couered with Straw to keepe them from Cold. They remoue them also, which addeth some Life: Andby these Helps they become as good in England, as in Italy, or Prouence. These and the like Meanes, may be tried in Tobacco. Enquire also of the Steeping of the Roots, in some such Liquor, as may give them Vigour to put forth Strong.

Experiment Solirary touching seuerall Heats, working the same Effells?

856

TEat of the Sun, for the Maturation of Fruits; Yea and the Heat of Vi-Luification of Liuing Creatures, are both represented and supplied, by the Heat of Fire; And likewise, the Heats of the Sunne, and Life, are represented one by the other. Trees, set vpon the Backs of Chimneyes, doe ripen Fruit sooner. Vines, that have beene drawne in at the Window of a Kitchin, haue sent forth Grapes ripe a Month (at least) before others. Stones, at the Backe of Walls, bring forth Orenges here with vs. Eggs, as is reported by some, have beene hatched in the warmth of an Ouen. It is reported by the Ancients, that the Estrich Layeth her Egs under Sand, where the Heat of the Sunne discloseth them.

Experiment Solitary touching Swelling and Diletation in Boyling.

857

Experiment Solitary touching the Dulcoration of Fruits.

Bextremely; In so much as a Quarter of a Pint (vnboyled) will arise to a Pint boiled. The Cause (no doubt) is, for that the more Close and Compact the Body is, the more it will dilate: Now Barley is the most Hollow; wheat more Solide than that; and Rize most Solide of all. It may be also that some Bodies have a Kinde of Lemour, and more Depertible Nature than others; As we see it evident in Colouration; For a Small Quantity of Saffron, will Tint more, than a very great Quantity of Brelill, or wine.

Ruit groweth Sweet by Rowling, or Pressing them gently with the Hand; As Rowling-Peares, Damasins, &c. By Kottennesse; As Medlars, Services, Sloe's, Heps, &c. By Time; As Apples, wardens. Pomgranats, &c. By certaine Speciall Maturations; As by Laying them in Hay, Stram, &c. And by Fire; As in Roafting, Stewing, Baking, &c. The Caufe of the Sweetneffe by Rowling, and Preffing, is Emollition, which they properly enduce; As in Bearing of Stock-Fish, Flesh, &c. By Rottennesse is, for that the Spirits of the Fruit, by Putrefaction; gather Heat, and thereby difgeft

the Harder Part; For in all Putrifications, there is a Degree of Heat. By Time and Keeping is, because the Spirits of the Body, doe ever feed upon the Tangible Parts, and attenuate them. By severall Maturations is, by some Degree of Heat. And by Fire is, because it is the proper Work of Heat to Refine; and to Incorporate; And all Sourcies consistent in some Grossnesses of the Body: And all Incorporation doth make the Mixture of the Body, more Equall, in all the Parts; Which ever induce tha Milder Taste.

F Fleshes, some are Edible; Some, except it be in Famine, not. For those that are not Edible, the Cause is, for that they have (commonly) too much Bitternesse of Taste: And therefore those Creatures, which are Fierce and Cholericke, are not Edible; As Lions, wolves, Squirrells, Doos, Foxes, Horfes, &c. As for Kine, Sheepe, Goats, Deere, Swine, Conneyes, Hares, &c. We lee they are Milde, and Fearefall. Yet it is true, that Horfes, which are Beafts of Courage, have beene, and are eaten by some Nations: As the Seychians were called Hippophagi; And the Chineses eat Horfe-flesh at this day : And some Gluttons have vsed to have Colts-flesh baked. In Birds, such as are Carninora, and Birds of Prey, are commonly no Good Meat; But the Reason is, rather the Cholericke Nature of those Birds, than their Feeding vpon Flesh; For Paits, Gulls, Shouelers, Ducks, doe feed upon Flest, and yet are Good Meat: And we see, that those Birds, which are of Prey, or feed vpon Flesh, are good Meat, when they are very Young: As Hawkes, Rookes out of the Neaft, Owles, &c. Mans Flesh is not Eaten. The Reasons are Three: First, because Menin Humanity doe abhorre it: Secondly, because no Living Creature, that Dyeth of it selfe, is good to Eat: And therefore the Caniballs (themselves) eat no Mans-flesh, of those that Dre of Themselves, but of such as are Slaine. The Third is, because there must be (generally) some Disparity, between the Nourishment, and the Body Nourished; And they must not be Ouer-neere, or like: Yet we see, that in great weakenesses, and Consumptions, Men have beene fultained with womans Milke: And Ficinus fondly (as I conceive) aduleth, for the Prolongation of Life, that a Veine be opened in the Arme of some wholesome roung Man; And the Bloud to be sucked. It is said, that witches doe greedily eat Mans-flesh; which If it be true, besides a Diwellifb Appetite in them, it is likely to proceed, for that Mans-flesh may fend up high and Pleasing Vapours, which may stirre the Imagination; And witches Felicity is chiefly in Imagination, as hathbeene faid.

There is an Ancient Received Tradition of the Salamander, that it liueth in the Fire, and hath force also to extinguish the Fire. It must
have two Things, if it be true, to this Operation: The One a very Close
Skin, whereby Flame which in the Midst is not so hot, cannot enter: For
wee see that if the Palme of the Hand be anointed thicke with white of
Egge, and then Aquanitae be powred upon it, and Enflamed, yet one may
endure the Flame a pretty while. The other is some Extreme Cold and
Quenching

Experiment Solitary touching Flish Edible, and not Edible.

859

Experiment
Solitary touching the Salamander.

Quenching vertue, in the Body of that Creature, which choaketh the Fire. Wee see that Milke quencheth wild-fire, better than water, because it entreth better.

Experiment Solitary touching the Contrary Operations of Time, vpon Fruits and Liquors.

861

Ime doth change Fruit, (as Apples, Peares, Pomgranates, &c.) from more Sowre, to more Sweet: But contrariwise Liquors (even those that are of the Inyce of Fruit) from more Sweet to more Sowre; Aswort, Must, New Verinyce, &c. The Cause is, the Congregation of the Spirits together: For in both Kindes, the Spirits is attenuated by Time; But in the first Kinde, it is more Diffused, and more Mastered by the Grosser Parts, which the Spirits doe but disgest: But in Drinks the Spirits doe reigne, and finding lesse Opposition of the Parts, become themselves more Strong; Which causeth also more Strength in the Liquor; Such, as if the Spirits be of the Hotter Sort, the Liquor becommeth apt to Burne; But in Time, it causeth likewise, when the Higher Spirits are Evaporated, more Sowrenesse.

Experiment Solitary touching Blowes and Bruifes.

862

I Thath beene observed by the Ancients, that Plates of Metall, and especially of Brasse, applyed presently to a Blow, will keepe it downe from Swelling. The Cause is Repercussion, without Humestation, or Entrance of any Body: for the Plate hath only a Virtuall Cold, which doth not search into the Hurt; Whereas all Plassers, and Ointments do enter. Surely, the Cause, that Blowes and Bruises enduce Swellings, is, for that the Spirit resorting to Succour the Part that Laboureth, draw also the Humours with them: For we see, that it is not the Repulse, and the Returne of the Humour in the Part Strucken, that causeth it; For That Gouts, and I ooth-Aches cause swelling, where there is no Percussion at all.

Experiment Solitary touching the Orris Root.

863

The Nature of the Orris Root, is almost Singular; For there be sew Odoriserous Roots, And in those that are, in any degree, Sweet, it is but the same Sweetnesse with the Wood, or Lease: But the Orris is not Sweet in the Lease; Neither is the Flower any thing so Sweet as the Root. The Root seemeth to have a Tender dainty Heat; Vhich when it commeth aboue Ground, to the Sunne, and the Aire, vanisheth: For it is a great Mollister; And hath a Smell like a Violet.

Experiment Solitary touching the Comprefion of Liquors.

864

I Thath beene observed by the Ancients, that a great vessel full, drawne into Bottles; And then the Liquor put againe into the Vessell; will not fill the Vessell againe, so full as it was, but that it may take in more Liquor: And that this holdeth more in Wine, than in water. The Cause may be Triviall; Namely, by the Expence of the Liquor, in regard some may sticke to the Sides of the Bottles: But there may be a Cause more Subtill; Which is, that the Liquor in the Vessell, is not so much Compressed, as in the Bottle; Because in the Vessell, the Liquor meeteth with Liquor chiefly; But in the Bottles a Small Quantity of Liquor, meeteth

not Open it againe.

Water, being contiguous with Aire, Cooleth it, but Moisteneth it not, except it Vapour. The Cause is, for that Heat, and Cold have a Virtual Transition, without Communication of Substance; but Moisture not: And to all Madefaction there is required an Imbibition: But where the Bodies are of such several Levity, and Gravity, as they Mingle not, there can follow no Imbibition. And therefore, Oyle likewise lyeth at the Top of the water, without Commixture: And a Drop of Water, running swiftly over a Sraw, or Smooth Body, wetteth not.

Experiment Solitary, touching the Working of Water vpon Aire Contiguous.

865

Star-Light Nights, yea, and bright Moone-shine Nights, are Colder than Scloudy Nights. The Cause is, the Drinesse and Finenesse of the Aire, which thereby becommeth more Piercing, and Sharpe: And therefore Great Continents are colder than Islands: And as for the Moone, though it selfe incline th the Aire to Moisture, yet when it shineth bright, it argueth the Aire is dry. Also Close Aire, is warmer than Open Aire; which (it may be) is, for that the true Cause of Cold, is an Expiration from the Globe of the Earth, which in open Places is stronger; And againe, Aire it selfe, if it bee not altered by that Expiration, is not without some Secret Degree of Light: For otherwise Cats, and Owles, could not see in the Night; But that Aire hath a little Light, Proportionable to the Visuall Spirits of those Creatures.

Experiment Solutary touching the Nature of Aire.

866

He Eyes doe move one and the same way; For when one Eye moueth to the Noshhrill, the other moveth from the Noshhrill. The Cause is Motion of Consent, which in the Spirits, and Parts Spirituall, is Strong. But yet Vse will induce the Contrary: For some can Squint, when they will: And the Common Tradition is, that if Children be set youn a Table, with a Candle behind them, both Eyes will move Outwards; As affecting to see the light, and so induce Squinting.

Experiments in Confort touching the Eyes, and Sight.

Wee see more exquisitely with one Eye Shut, than with Both Open.

868

The Cause is, for that the Spirits Visuall vnite themselves more, and so become Stronger. For you may see by looking in a Glasse, that when you shut one Eye, the Pupill of the other Eye, that is Open, Dilateth.

869

The Eyes, if the Sight meet not in one Angle, See Things Double. The Cause is, for that Seeing Two Things, and Seeing one Thing twice, worketh the same Effect: Aud therefore a little Pellet, held between two

Fingers laid a-crosse, seemeth Double:

870

Pore-blinde Men, see best in the Dimmer Lights; And likewise have their Sight Stronger neere hand, than those that are not Pore-blinde; And can Reade and Write smaller Letters. The Cause is, for that the Spirits Visuall, in those that are Pore-blinde, are Thinner and Rarer, than in others; And therefore the Greater Light disperseth them. For the same

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cause they need Contracting; But being Contracted, are more strong, than the Visuall Spirits of Ordinary Eyes are; As when we see thorow a Levell, the Sight is the Stronger: And so is it, when you gather the Eyelids somewhat close: And it is commonly seene in those that are Poreblinde, that they doe much gather the Eyelids together. But old Men, when they would see to Reade, put the Paper somewhat asarre off. The Cause is, for that old Mens Spirits Visuall, contrary to those of Pore-blinde Men, unite not, but when the Obiest is at some good distance, from their Eyes.

871

Men see better, when their Eyes are over-against the Sunne, or a Candle, if they put their Handa little before their Eye. The Reason is, for that the Glaring of the Sunne, or the Candle doth weaken the Eye; whereas the Light Circumfused is enough for the Perception. For we see, that an Overlight maketh the Eyes Dazell; Infomuch as Perpetuall Looking against the Sunne, would Cause Blindnesse. Againe, if Men come out of a Great Light, into a Darke Roome; And contrariwise, if they come out of a Darke Roome, into a Light Roome, they seeme to have a Mift before their Eyes, and see worse than they shall doe, after they have stayed a little while, either in the Light, or in the Darke. The Canfe is, for that the Spirits Visuall, are upon a Sudden Change disturbed, and put out of Order: And till they be recollected, doe not performe their Function well. For when they are much Dilated by Light, they cannot contract suddenly: And when they are much Contracted by Darkneffe, they cannot Dilate fuddenly. And Excesse of both these (that is, of the Dilatation, and Contraction of the Spirits Visuall,) if it be long, Destroyeth the Ere. For as long Looking against the Sun, or Fire, hurteth the Eye, by Dilatation : So Carious Painting in Small Volumes, and Reading of Small Letters, doe hurt the Eye by Gontraction.

872

It hath beene observed, that in Anger, the Eyes wax Red; And in Blashing, not the Eyes, but the Eares, and the Parts behinde them. The Cause is, for that in Anger, the Spirits ascendand wax Eager; Which is most easily seene in the Eyes, because they are Translucide; Though withall it maketh both the Cheekes, and the Gills Red; But in Blushing, it is true, the Spirits ascend likewise to Succour, both the Eyes and the Face, which are the Parts that labour: But then they are repulsed by the Eyes, for that the Eyes, in Shame doe put backe the Spirits that ascend to them, as vnwilling to looke abroad: For no Man, in that Passion, doth looke strongly, but Deiectedly; And that Repulsion from the Eyes, Diverteth the Spirits and Heas more to the Eares, and the Parts by them.

873

The Obiects of the Sight, may cause a great Pleasure and Delight in the Spirits, but no Paine, or great Offence; Except it be by Memory, as hath beene said. The Glimses and Beames of Diamonds that strike the Eye; Indian Feathers, that have glorious Colours; The Comming into a Faire Garden; The Comming into a Faire Roome richly furnished; A Beautifull Person; And the like; doe delight and exhibitante the Spirits much. The Reason,

Reason, why it holdeth not in the Offence, is, for that the sight is the most spirituall of the Senses; whereby it hath no Obiest Grosse enough to oftend it. But the Cause (chiefly) is, for that there be no Asime Obiests to offend the Eye. For Harmonicall Sounds, and Discordant Sounds, are both Asime, and Positive: So are Sweet Smels, and Stinkes: So are Bitter, and Sweet, in Tastes: So are Over-Hot, and Over-Cold, in Touch: But Blacknesse, and Darknesse, are indeed but Privatives; And therefore have little or no Asimity. Somewhat they doe Contristate, but very little.

Ater of the Sea, or otherwise, looketh Blacker when it is moued, and whiter when it resteth. The Cause is, for that by meanes of the Motion, the Beames of light passe not Straight, and therefore must be darkned: whereas, when it resteth, the Beames doe passe Straight, Besides, Splendour hath a Degree of whitenesse; Especially if there be a little Repercussion: For a Looking-Glasse with the Steele behinde, looketh whiter than Glisse Simple. This Experiment descructs to be driven surther, in Trying by what meanes Motion may hinder sight.

Shell-Fish have beene, by some of the Ancients, compared and sorted with the Insecta; But I see no reason why they should; For they have Male, and Female, as other Fish have: Neither are they bred of Putrifaction; Especially such as doe Moue. Neverthelesse, it is certaine, that Oysters, and Cockles, and Mussles, which Moue not, have no discriminate Sex: Quere in what time, and how they are bred? It seemeth that Shels of Oysters are bred where none were before; And it is tried, that the great Horse-Mussle, with the fine shell, that breedeth in Ponds, hath bred within thirty yeares: But then, which is strange, it hath beene tried, that they doe not onely Gape, and Shut, as the Oysters doe, but Remove from one Place to Another.

He senses are alike Strong, both on the Right Side, and on the Left; But the Limbes on the Right Side are Stronger. The Cause may be, for that the Braine, which is the Instrument of Sense, is alike on both Sides; But Motion, and Habilities of Mouing, are somewhat holpen from the Line; which lieth on the Right Side. It may be also, for that the Senses are put in Exercise, indifferently, on both Sides, from the time of our Birth; But the Limbes are vsed most on the Right Side, whereby Custome helpeth; For we see that some are Left-Handed: Which are such, as have vsed the Left-Hand most.

Ridions make the Parts more Fleshie and Full: As wee see both in Men. And in Currying of Horses, &c. The Cause is, for that they draw greater Quantity of Spirits and Bloud to the Parts: And againe, because they draw the Aliment more forcibly from within: And againe, because they relax the Pores, and so make better Passage for the Spirits, Bloud, and Aliment: Lastly, because they dissipate and disgest any Inutile or Ex-

Experiment Solitary touching the Celour of the Sea, or other Water.

874

Experiment Solitary touching shell-Fifth.

875

Experiment Solitary touching the Right Sides and the Left.

876

Experiment Solitary rouching Frishous.

Generated on 2022-02-20 15:52 GMT / NITS://Ndl.handle.nei/2027/duil.ark:/l3968/18 Public Benain / Nttb://www.hathltrust.org/access useRbd crementitions Moisture, which lieth in the Flesh: All which helpe Assimilation. Frictions also doe more Fill. and Impinguate the Body, than Exercise. The Cause is, for that in Frictions, the Inward Parts are at rest; Vhich in Exercise are beaten (many times) too much: And for the same Reason, (as we have noted heretofore) Gally-Slaves are Fat and Fleshie, because they Limmes more, and the Inward Parts lesse.

Experiment Solitary touching Globes appearing Flat at D flance. A LL Globes afar off appeare Flat. The Cause is, for that Distance being a Secundary Obiest of Sight, is not otherwise discerned, than by more or lesse Light, which Disparity when it cannot be discerned, all seemeth One: As it is (generally) in Obiests not distinctly discerned; For so Letters, if they be so farre off, as they cannot be discerned, shew but as a Duskish Paper: And all Engravinos and Embossings, (a farre off) appeare Plaine.

Experiment Solitary touching Shadowe

879

He Vimost Parts of Shadowes seeme ever to Tremble. The Cause is, for that the little Moats, which we see in the Sun, doe ever Stirre, though there be no wind; And therefore those Mouing, in the Meeting of the Light and the Shadow, from the Light to the Shadow, and from the Shadow to the Light, doe shew the Shadow to Moue, because the Medium Moueth.

Experiment
Soltary touching the Row.
ling and Breaking of the Sea.

880

Scause is, for that the Impulsion being the same in Both; Where there is greater Quantitie of water, and likewise Space Enough; there the water Rowleth and Moueth, both more Slowly, and with a Sloper Rise, and Fall: But where there is lesse water, and lesse space, and the water dasheth more against the Bottome, there it moueth more Swiftly, and more in Precipice; For in the breaking of the water there is ever a Precipice.

Experiment
Solitary tous
ching the Dulcoration of Saltwater.

IT hath beene observed by the Ancients, that Salt water Boyled, or Boyled and Cooled againe, is more Potable, than of it selfe Raw: And yet the Taste of Salt in Distillations by Fire, riseth not; For the Distilled water will be Fresh. The Cause may be, for that the Salt Part of the Water, doth partly rise into a Kinde of Scumme on the Top; And partly goeth into a Sediment in the Bottome: And so is rather a Separation, than an Enaporation. But it is too grosse to rise into a Vapour: And so is a Bitter Taste likewise; For Simple Distilled waters, or wormewood, and the like, are not Bitter.

88r

I Thath beene set downe before, that Pits vpon the Sea-Shore, turne into Fresh water by Percolation of the Salt through the Sand: But it is further noted, by some of the Ancients, that in some Places of Affricke, after a time, the Water in such Pits will become Brackish againe. The Cause is, for that after a time, the very Sands, thorow which the Saltwater passeth, become Salt; And so the Strainer it selfe is tincted with

Experiment Solitary touching the Returne of Saltneffe in Pits vpon the Sea-Sbore.

Salt. The remedy therefore is, to digge still New Pits, when the old wax Brackish, As if you would change your Strainer.

If hath beene observed by the Ancients, that Salt water, will dissolve I Salt put into it, in lesset ime, than Fresh-water will dissolve it. The Cause may be, for that the Salt in the Precedent water, doth, by Similitude of Substance, draw the Salt new put in, anto it; Whereby it dissusses in the Liquor more speedily. This is a Noble Experiment, if it be true, For it shewith Meanes of more Quicke and Easie Insusions, And it is likewise a good Instance of Attraction, by Similitude of Substance. Try it with sugar put into Water, formerly Sugred; And into other water Insusance.

Experiments
Solitary touching Attraction by Similitude
of Sulflance.

883

PVt Sugar into wine, part of it aboue, part vnder the wine; And you thall hade, (that which may feeme strange,) that the Sugar aboue the wine, will soften and dissolve sooner, than that within the wine. The Cause is, for that the wine entreth that Part of the Sugar, which is vnder the Wine, by Simple Insusan, or Spreading; But that Part aboue the wine is likewise soiced by Sucking: For all Spungie Bodies expell the Aire, and draw in Liquor, if it be Contiguous. As we see it also in Spunges, put part about the Water. It is worthy the Inquiry, to see how you may make more Accurate Insusans, by helpe of Attrastion.

Experiment Solitary touching Attrathon.

884

Ater in wells is warmer in winter, than in summer: And so Aire in Caues. The Cause is, for that in the Hither Parts, vnder the Earth, there is a Degree of some Heat; (As appeareth in Sulphureous Veines, &c.) Which thut close in, (as in winter) is the More; But if it Perspire, (as it doth in Summer,) it is the Lesse.

Experiment Solitary touching Heat vnder Earth.

885

IT is reported, that amongst the Leucacians, in Ancient time, vpon a Superstition, they did vse to precipitate a Man, from a High Cliffe into the Sea; Tying about him, with strings, at some distance, many great Fowles; And sixing vnto his Body divers Feathers, spread, to breake the Fall. Certainly many Birds, of good wing, (As Kites, and the like) would be are vp a good weight as they flie; And Spreading of Feathers, thin and close, and in great Breadth, will likewise be are vp a great weight; Being even laid, without Tilting vpon the Sides. The further Extension of this Experiment for Flying may be thought vpon.

Experiment Solutary touching Figing in the Aire.

886

There is, in some Places, (namely in Cephalonia,) a little Shrub, which they call Holy-Oake, or Dwarfe-Oake: Vpon the Leanes whereof there riseth a Tumour, like a Blister; Which they gather, and rub out of it, a certaine Red Dust, that converteth (after a while) into wormer, which they kill with wine, (as is reported,) when they begin to Quicken: With this Dust they die Scarler.

Experiment
Solutary touching the Dje
of Scarlet.

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887

N Zant, it is very ordinary, to make Men Impotent, to accompany

V 3 with

Experiment Solitary touching Malifi-

Experiment Solitary touching the Rife of Water, by Meanes of Flame. 889 with their wines. The like is practifed in Gasconie; Where it is called Nonerl'equillette. It is practised alwaies upon the Wedding Day. And in Zant, the Mothers themselves doe it, by way of Prevention; Because thereby they hinder other Charmes, and can undoe their Owne. It is a Thing the Civill Law taketh knowledge of; And therefore is of no Light Regard.

This a Common Experiment, but the Cause is mistaken. Take a Pot. (Orbettera Glasse, because therein you may see the Motion,) And set a Candle lighted in the Bottome of a Balen of Water: And wire the Mouth of the Pot, or Glaffe, over the Candle, and it will make the water rile. They ascribe it, to the Drawing of Heat; Which is not true: For it appeareth plainly to be but a Motion of Nexe, which they call Ne detur vacuum. And it proceedeth thus. The Flame of the Candle, as some as it is conered, being suffocated by the Close Aire, lesteneth by little and little: Du ring which time, there is some little Ascent of water, but not much: For the Flame Occupying lesse and lesse Roome, as it lessenth, the water succeedeth. But upon the Instant of the Candles Going out, there is a sudden Rife, of a great deale of water; For that the Body of the Flame filleth no more Place; And so the Aire, and the water succeed. It worketh the same Effect, if in stead of water, you put Flower, or Sand, into the Basen Which sheweth, that it is not the Flames drawing the Liquour, as Nonrishment; As it is supposed; For all Bodies are alike vnto it; As it is ever in Motion of Nexe; Infomuch as I have seene the Glasse, being held by the Hand, hath lifted up the Basen, and all: The Motion of Nexe, did so Claspe the Bottome of the Basen. That Experiment, when the Basen was lifted up, was made with Oyle, and not with water: Nevertheleffe this is true, that at the very first setting of the Mouth of the Glasse, vpon the Bottome of the Basen, it draweth up the water a little, and then standeth at a Stay, almost till the Candles Going out, as was faid. This may shew some Attraction at first: But of this we will speake more, when we handle Attractions by Heat.

Experiments in Confort touching the Influences of the Moone.

Of the Power of the Celestiall Bodies, and what more Secret Influences they have, besides the two Manifelt Influences of Heat, and Light, We shall speake, when we handle Experiments touching the Celestiall Bodies: Meane-while, wee will give some Directions for more certaine Trials, of the Vertue and Influences of the Moone; which is our Nearest Neighbour.

The Influences of the Moone, (most observed,) are Foure. The Drawing forth of Heat: The Inducing of Putrifaction: The Increase of Moisture: The Exciting of the Motions of Spirits.

For

Century. 1X.	229
For the Drawing forth of Heat, we have formerly prescribed, to take water Warm, and to set Part of it against the Moone-Beames, and Part of	890
it with a Skreene between; And to see whether that which standeth Exposed to the Beames, will not Goole sooner. But because this is but a Small Interposition; (though in the Sun we see a Small Shade doth much,) it were good to try it, when the Moone shineth, & when the Moone shineth not as all; And with water Warme in a Glasse-Bostle; as well as in a	. 0
Dish; And with Cinders; And with Iron Red-Hot; &c. For the Inducing of Putrifaction, it were good to trie it with Flesh, or Fish, Exposed to the Moone-Beames; And againe Exposed to the Aire, when the Moone shineth not, for the like time; To see whether will corrupt sooner: And trie it also with Capon, or some other Fowle, layd a-	891
oroad, to see whether it will mortifie, and become tender sooner? Trie it also with Dead Flies, or Dead wormes, having a little water cast vpon	
them, to see whether will Putrisse sooner. Trie it also with an Apple, or Orenge, having Holes made in their Tops, to see whether will Rot or Mound sooner? Trie it also with Holland-Cheese, having wine put into it, whether will breed Mites sooner, or greater?	
For the Increase of Moisture, the Opinion Received is; That Seeds will grow soonest, And Haire, and Nailes, and Hedges, and Herbs, Cut, &c. will grow soonest, if they be Set, or Cut, in the Increase of the Moone. Also that Braines in Rabits, wood-cockes, Calues, &c. are fullest in the Full of the Moone: And so of Marrow in the Bones: And so of Oisters, and Cockles, which of all the rest are the easiest tried, it you have them in Pits.	89.2
Take some Seeds, or Roots, (as Onions, &c.) and set some of them immediatly after the Change; And others of the same kinde immediately after the Full. Let them be as Like as can be: The Earth also the same as neere as may be; And therefore best in Pots: Let the Pots also stand, where no Raine, or Sunne may come to them, lest the Difference of the Weather consound the Experiment: And then see in what Time, the Seeds Set in the Increase of the Moone, come to a certaine Height; And how	893
they differ from those that are Set in the Decrease of the Moone. It is like, that the Braine of Man waxeth Moister, and Fuller, vpon the Full of the Moone: And therefore it were good for those that have Moist Braines, & are great Drinkers; to take Fume of Lignum Aloes, Rose-Mary, Frankincense, &c. about the Full of the Moone. It is like also, that the Humour's in Mens Bodies, Increase, and Decrease, as the Moone doth; And	894
herefore it were good to Purge, some day, or two, after the Full; For that then the Humours will not replenish so soone againe. As for the Exciting of the Motion of the Spirits, you must note that the Growth of Hedges, Herbs, Haire, &c. is caused from the Moone, by Exciting of the Spirits, as well by Increase of the Moissure. But for Spirits in particular, the great Instance is in Lunacies.	895
There may be other Secret Effects of the Influence of the Moone, which are not yet brought into Observation. It may be, that if it to fall out,	896

out, that the Wind be North, or North-East, in the Full of the Moone, it increasesth Cold; And if South, or South-West, it disposeth the Aire, for a good while, to warmth, and Raine; Which would be observed.

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It may be, that Children, and Toung Cattell, that are Brought forth in the Full of the Moone, are stronger, and larger, than those that are brought forth in the Wane: And those also which are Begotten in the Full of the Moone: So that it might be good Husbandry, to put Rams, and Bulls to their Female, somewhat before the Full of the Moone. It may be also, that the Egges lay'd in the Full of the Moone, breed the better Bird: And a Number of the like Effects, which may be brought into Observation: Quare also, whether great Thunders, and Earth-Quakes, be not most in the Full of the Moone?

Experiment Solitary touching Vinegar. 898 He Turning of Wine to Vinegar, is a Kinde of Putrifaction: And in Making of Vinegar, they vie to set Vessels of Wine, over against the Noone-Sunne; which calleth out the more Oily Spirits, and leaveth the Liquour more Soure, and Hard. VVee see also, that Burnt-Wine is more Hard, and Astringent, than Wine Vnburnt. It is said, that Cider in Nauigations vnder the Line ripeneth, when Wine or Beere soureth. It were good to set a Rundlet of Verinice over against the Sunne, in Summer, as they doe Vinegar, to see whether it will Ripen, and Sweeten.

Experiment
Solicary rouching Creatures
that Sleepe all
Winter.

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Here be divers Creatures, that Sleepe all winser; As the Beare, the Hedge-hogge, the Bat, the Bee, &c. These all wax Fat when they sleepe, and egest not. The Cause of their Fattening, during their Sleeping time, may be the Want of Asimilating; For whatsoever Asimilateth not to Flesh, turneth either to Sweat, or Fat. These Creatures, for part of their sleeping Time, have beene observed not to Stirre at all; And for the other part, to Stirre, but not to Remove. And they get warme and Close Places to Sleepe in. When the Flemmings Wintred in Nova Zembla, the Beares, about the Middle of November, went to Sleepe; And then the Foxes began to come forth, which Durst not before. It is noted by some of the Ancients, that the Shee-Beare breedeth, and lyeth in with their Young, during that time of Rest: And that a Beare, Bigge with Young, hath seldome beene seene.

Experiment
Solitary touching the Generating of
Creatures by Copulation, and by
Putrifiction.

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Some Lining Creatures are Procreated by Copulation betweene Male, and Female: Some by Putrifaction; And of those which come by Putrifaction, many doe (neuerthelesse) afterwards procreate by Copulation. For the Cause of both Generations: First, it is most certaine, that the Cause of all Vinisication, is a Gentle, and Proportionable Heat, working upon a Glutinous and Yeelding Substance: For the Heat doth bring forth Spirit in that Substance: And the Substance, being Glutinous, produceth Two Effects: The One, that the Spirit is Detained, and cannot Breake forth: The Other, that the Matter being Gentle, and Veelding, is driven forwards by the Motion of the Spirits, aftersome Swelling into Shape, and Members.

There-

Therefore all Sperme, all Menstruous Substance, all Matter whereof Creatures are produced by Putrifiction, have enermore a Closeneffe, Lentour, and Sequility. It feemeth therefore, that the Generation by Sperme only, and by Putrifaction, have two Different Causes. The first is, for that Creatures which have a Definite and Exact Shape, (as those have which are procleated by Copulation,) cannot be produced by a weake and C.1fuall Heat: Nor out of Matter, which is not exactly Prepared, according to the Species. The Second is, for that there is a greater Time required for Maturation of Perfect Creatures; For if the Time required in Vinification be of any length, then the Spirit will Exhale, before the Creature be Mature: Except it be Enclosed in a Place where it may have Continuance of the Heat, Accesse of some Nourishment to maintaine it, and Closenesse that may keepe it from Exhaling. And fuch Places are the wombes, and Matrices of the Females. And therefore all Creatures, made of Putrifa-Stion, are of more Vncertaine Shape; and are made in Shorter Time: And need not so Perfect an Enclosure, though some Closenesse be commonly required. As for the Heathen Opinionwhich was, that vpon great Mutations of the world, Perfed Greatures were first Engendred of Concretion; As well as Frogs and Wormes, and Flies, and fuch like, are now; Wee know it to be vaine. But if any such Thing should be admitted, Difcourfing according to Sense, it cannot be, except you admit a

Chave first, and Commixture of Heauen, and Earth.

For the Frame of the World, once in Order, cannot effect it by any

Excesse of Casualty.

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STREET FIREST

NATVRALL HISTORIE.

X. Century.



He Philosophie of Pythagoras, (which was tull of Superstation,) did first planta Monstrous Imagination; Which afterwards was, by the Schoole of Plato, and Others, Watered and Nourished. It was, that the World was One Entire, Perfect, Living Creature; In so much as Appolonius of Tyana, a

Pythagorean Prophet, affirmed, that the Ebbing and Flowing of the Sea, was the Respiration of the World, drawing in Water as Breath, and putting it forth againe, They went on, and inferred; That if the World were a Liuing Creature, it had a Soule, and Spirit; Which also they held, calling it Spiritus Mundi; The Spirit or Soule of the World: By Which they did not intend God; (for they did admit of a Deity besides,) But only

Experiments in Confort, to aching the Transm flow, and I flux of Immateriate Vertues, and the Force of Imagination.

Experiments in Confort, Monitory, touching Transmullion of Spirits, and the Force of Imagi-Mailum. 901

only the Soule, or Essentiall Forme of the Vniverse. This Foundation being laid, they mought build vpon it; what they would; For in a Living Creature, though never fo great, (As for Example, in a great Whale,) the Sense, and the Affect's of an one Part of the Body, instantly make a Transcursion throwout the whole Body: So that by this they did infinuate, that no Distance of Place, nor Want or Indisposition of Matter, could hinder Magical Operations; But that, (for Example,) we mought here in Europe, have Sense and Feeling of that, which was done in China: And likewise, we mought worke any Effect, without, and against Matter: And this, not Holpen by the Cooperation of Angels, or Spirits, but only by the Vnity and Harmony of Nature. There were some also, that staid nor here; but went further, and held; That if the Spirit of Man. (whom they call the Microcosme,) doe give a fit touch to the Spirit of the World, by strong Imaginations, and Beleefes, it might command Nature; For Paracellus, and lome darkelome Authors of Magicke, doealcribe to Imagination Exalted: the Power of Miracle-working Faith. With these vast and Bottomlesse Follies, Men haue beene (in part) entertained.

But we, that hold firme to the Workes of God; And to the Sense, which is Gods Lampe; (Lucerna Dei Spiraculum Hominis;) will enquire with all Sobriety, and Seueritie, whether there be to be found, in the Foot-Steps of Nature, any such Transmission and Influx of Immateriate Vertues; And what the Force of Imagination is; Either vpon the Body Imaginant, or vpon another Body: Wherein it will be like that Labour of Hercules, in Purging the Stable of Augeas, to separate from Superstitious, and Magicall Arts, and Observations, any thing that is cleane, and pure Naturall; And not to be either Contemned, or Condemned. And although wee shall have occasion to speake of this in more places than One, yet we will now make

some Entrance thereinto.

I En are to be Admonished, that they doe not withdraw Credit, I from the Operations by Transmission of Spirits, and Force of Imagination, because the Effetts faile sometimes. For as in Infection, and Contagion from Body to Body, (as the Plague, and the like,) it is most certaine, that

the Infection is received (many times) by the Body Passive, but yet is by the Strength, and good Disposition thereof, Repulsed, and wrought out, before it bee formed into a Disease; So much more in Impressions from Minde to Minde, or from Spirit to Spirit, the Impression taketh, but is Encountred, and Overcome, by the Minde and Spirit, which is Passive before it worke any manifest Esset. And therefore, they worke most upon Weake Mindes, and Spirits: As those of women; Sicke Persons; Superstitious, and Feurefull Persons; Children, and Young Creatures.

Nescio quis teneros Oculus mini fiscinat Agnos:

The Poet speaketh not of Sheepe, but of Lambs. as for the Wesknesse of the Power of them, vpon Kings, and Megistrates; It may be ascribed (besides the maine, which is the Protestion of God, ouer those that Execute his Place) to the Weaknesse of the Imagination of the Imaginant: For it is hard for a Wisch, or a Sorcerer, to put on a Beleese, that they can hurt such Persons.

Menare to be Admonished, on the other side, that they doe not eafilygiue Place and Credit to these Operations, because they Succeed many times; For the Cause of this Successe, is (oft) to bee truly ascribed, vnto the Force of Affection and Imagination, upon the Body Agent; And then by a Secondary Meanes, it may worke upon a Diners Body: As for Example. If a man carry a Planets Seale, or a Ring, or some Part of a Beast, beleening strongly, that it will helpe him to obtaine his Love; Or to keepe him frem danger of hurt in Fight; Or to prevaile in a Suit; &c. it may make him more Active, and Industrious; And Againe, more Consident, and Perfifting, than otherwise he would be. Now the great Effects that may come of Industry, and Perseuerance, (especially, in Civill Businesse,) who knoweth not? For wee see Andacitie doth almost binde and mate the weaker Sort of Minds; And the State of Humane Adions is fo variable, that to try Things oft, and neuer to give over, doth Wonders: Therefore, it were a Meere Fallacie and Missaking, to ascribe that to the Force of Imagination, upon another Body, which is but the Force of Imagination upon the Proper Body: For there is no doubt, but that Imagination, and Vehiment Affedion, worke greatly upon the Body of the Imaginant: As we shall show in due place.

Men are to be Admonished, that as they are not to mistake the Causes of these Operations; So much lesse, they are to mistake the Fact, or Essent; And rashly to take that for done, which is not done. And therefore, as divers wise indees have prescribed, and cautioned, Men may not too rashly believe, the Confessions of witches, nor yet the Evidence against them. For the witches themselves are imaginative, and believe oft-times, they doe that, which they doe not: And People are Credulous in that point, and ready to impute Accidents, and Natural Operations, to Witch-crast. It is worthy the Observing, that both in Ancient, and Late times, (as in the Thesselvin witches, and the Meetings of Witches that have beene recorded by so many late Confessions;) the great wonders which they tell, of Carrying in the Aire; Transforming themselves into

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other Bodies; &c. are still reported to be wrought, not by Incantations, or Ceremonies; But by Ointments, and Anointing themselves all over. This may instly move a Man to thinke, that these Fables are the Effects of Imagination: For it is certaine that Ointments doe all, (if they be laid on any thing thicke) by Stopping of the Pores, thut in the Vapours, and send them to the Head extremely. And for the Particlar Ingredients of those Magicall Ointments, it is like they are Opiate and Suporiferous. For Anointing of the Fore-Head, Necke, Feet, Back-Bone, we know is vsed for Procuring Dead Sleepes: And if any Man say, that this Effect would be better done by Inward Potions; Answer may bee made, that the Medicines, which goe to the Ointments, are so strong, that if they were vsed Inwards, they would kill those that vse them: And therefore they worke Potently, though Outwards.

Wee will divide the Severall Kindes of the Operations, by Transmission of Spirits, and Imagination; Which will give no small Light to the Experiments that follow. All Operations by Transmission of Spirits, and Imagination have this; That they Worke at Distance, and not at Touch; And they are these be-

ing dinguished.

The first is the Transmission or Emission, of the Thinner, and more Asrie Parts of Bodies; As in Odours, and Infestions; And this is, of all the rest, the most Corporeall. But you must remember withall, that there be a Number of those Emissions, both wholesome, and Vnwholesome, that give no Smell at all: For the Piague, many times, when it is taken, giveth no Sens at all: And there be many Good and Healthfull Aires, that doe appeare by Habitation, and other Proofes, that differ not in Smell from other Aires. And under this Head, you may place all Imbibitions of Aire, where the Substance is Materiall, Odour like; Whereof some neverthelesse are strange, and very suddenly diffused; As the Alteration, which the Aire receiveth in Aggpt, almost immediately, upon the Rising of the River of Nilws, whereof we have spoken.

The Second is the Transmission or Emission of those Things that we call Spiritual Species; As Visibles and Sounds: The one whereof wee have handled; And the otherwe shall handle in due place. These move swiftly, and at great distance; But then they require a Medium well disposed,

And their Transmission is easily stopped.

The Third is the Emissions, which cause Astraction of Certaine Bodies at Distance; Wherein though the Loadstone be commonly placed in the First Ranke, yet we thinke good to except it, and referre it to another Head: But the Drawing of Amber, and Ieo, and other Electricke Bodies; And the Astraction in Gold of the Spirit of Quick-Silver, at distance; And the Astraction of Heat at distance; And that of Fire to Naphtha; And that of some Herbs to water, though at distance; And divers others; We shall handle, but yet not under this present Title, but under the Title of Astraction in generall.

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The Fourth is the Emission of Spirits, and Immateriate Powers and Vertues, in those Things, which worke by the Vninerfall Configuration, and Sympathy of the world; Not by Formes, or Celestial Instances, (as is vainly taught and received,) but by the Primitine Nature of Matter, and the Seeds of Things. Of this kinde is, (as we yet suppose,) the Working of the Load-Stone, which is by Consent with the Globe of the Earth: Of this Kinde is the Motion of Gravity, which is by Consent of Dense Bodies, with the Globe of the Earth: Of this kinde is some Disposition of Bodies to Rotation, and particularly from East to west: Of which kinde wee conceive the Maine Float and Re-float of the Sea is, which is by Consent of the Vniverse, as Part of the Diarnall Motion. These Immateriate Vertues have this Property differing from Others; That the Diversity of the Medium hindreth them not; But they passe thorow all Mediums; yet at Determinate distances. And of these we shall speake, as they are incident to severall Titles.

The Fifth is the Emissions of Spirits; And this is the Principall in our Intention to handle now in this Place: Namely, the Operation of the Spirits of the Minds of Man, vpon other Spirits: And this is of a Double Nature: The Operations of the Affections, if they be vehement; And the Operation of the Imagination, if it bee Strong. But these two are so Coupled, as we shall handle them together: For when an Envious, or Amorous Aspect, doth insect the Spirits of Another, there is Ioyned both Affection, and Imagination.

The Sixth is, the Influxes of the Heavenly Bodies, besides those two Manifest Ones, of Heav, and Light. But these we will handle, where we

handle the Celestiall Bodies, and Motions.

The Seventh is the Operations of Sympathy; Which the writers of Natural Magicke have brought into an Art or Precept: And it is this; That if you defire to Super-induce, any Vertue or Disposition, upon a Perfon, you should take the Living Creature, in which that Vertue is most Eminent, and in Perfection: Of that Creature you must take the Parts, wherein that Vertue chiefly is Colocate: Againe, you must take those Parts, in the Time, and Ait, when that Vertue is most in Exercise; And then you must apply it to that Part of Man; wherein that Vertue chiefly Consisted. As if you would Super-induce Courage and Fortitude, take a Lion, or a Cocke; And take the Heart, Tooth, or Paw of the Lion; Or the Heart, or Spurre of the Cocke: Take those Parts immediately after the Lion, or the Cocke have beene in Fight; And let them be worne, upon a Mans Heart, or Wrest. Of these and such like Sympashies, we shall speake under this present Title.

The Eighth and last is, an Emission of Immateriate Vertues; Such as we are a little doubtfull to Propound; It is so prodigious: But that it is so constantly anouched by many: And wee have set it downe, as a Law to our Selves; to examine things to the Bottome; And not to receive upon Credit, or reject upon Improbabilities, untill there hath passed a due Examination. This is, the Sympathy of Individuals: For as

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there is a Sympathy of Species; So (it may be) there is a Sympathy of Indiuiduals: That is, that in Things, or the Parts of Things, that have been once Contiguous, or Entire, there should remaine a Transmission of Vertue, from the One to the Other: As betweene the weapon and the wound. Whereupon is blazed abroad the Operation of Vnguentum Teli: And so of a Peece of Lard, or Sticke of Elder, &c. that if Part of it be Consumed or Putrished, it will worke upon the other Part Senered. Now wee will pursue the Instances themselves.

Experiments in Confort touching Emiffrom of Spirits in Vapour, or Exhalation, Odour-like.

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He Plague is many times taken, without Manifest Sense, as hath bin said. And they report, that where it is found, it hath a Sent, of the Smell of a Mellow Apple; And (as some say) of May-Flowers: And it is also received, that Smels of Flowers, that are Mellow and Lushious, are ill for the Plague; As white Lillies, Cowslips, and Hyacinths.

The Plague is not casily received by such, as continually are about them, that have the Plague; As Keepers of the Sicke, and Physitians; Nor againe by such as take Antidotes, either Inward, (as Mithridate; Inniper-Berries; Rue, Leafe and Seed; &c.) Or outward, (as Angelica, Zedoary, and the like, in the Mouth; Tarre, Galbanum, and the like, in Persume;) Noragaine by Old People, and such as are of a Dry and Cold Complexion. On the other side, the Plague taketh soonest hold of those that come out of a Fresh Aire; And of those that are Fosting; And of Children; And it is likewise noted to goe in a Bloud, more than to a Stranger.

The most Pernicious Infection, next the Plague, is the Smell of the Iayle; When Prisoners have beene Long, and Close, and Nastily kept; Whereof we have had, in our time, Experience, twice, or thrice; when both the Iudges that sate vpon the Iayle, and Numbers of those that attended the Businesse, or were present, Sickned vpon it, and Died. Therefore it were good wisdome, that in such Cases, the Iayle were Aired, before they be brought forth.

Out of question, if such Foule Smels bee made by Art, and by the Hand, they consist chiefly of Mans Flesh, or Smeat, Putrissed; For they are not those Stinkes, which the Nosthrils Steight abhorre, and expell, that are most Pernicious; But such Aires, as have some Similitude with Mans Body; And so instinuate themselves, and betray the Spirits. There may be great danger, in vsing such Compositions in great Meetings of People, within Houses; As in Churches; At Arraignments; At Playes and Solemnities; And the like; For Poisoning of Aire is no lesse dangerous than Poisoning of Water; Which hath beene vsed by the Turkes in the Varres; And was vsed by Emasuel Commenus towards the Christians, when they passed thorow his Country to the Holy Land. And these Empoisonments of Aire, are the more dangerous in Meetings of People; Because the much Breath of People, doth further the Reception of the Infestion: And therefore where any such Thing is seared, it were good, those Publique Places were persumed, before the Assemblies.

The Empoysonment of Particular Persons, by Odonrs, hath beene re-

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ported to be in Perfumed Gloves, or the like: And it is like, they Mingle the Poison that is deadly, with some Smels that are Sweer, which also maketh it the sooner received. Plagues also have been raised by Anointings of the Chinkes of Doores, and the like; Not so much by the Touch, as for that it is common for Men, when they finde any thing VVet voon their Fingers, to put them to their Nose; Which Men therefore should take need how they doe. The best is, that these Compositions of Insections Aires, cannot bee made without Danger of Death, to them that make them. But then againe, they may have some Antidotes to save themselves; So that Men ought not to be secure of it.

There have beene, in divers Countries, great Plagues, by the Putrifa-Hior, of great Swarmes of Graffe-Hoppers, and Locusts, when they have

beene dead, and cast vpoin Heaps.

It hapneth oft in Mines, that there are Damps, which kill; either by Suffocation, or by the Poisonous Nature of the Minerall: And those that deale much in Refizing, or other Workes about Metalls, and Mineralls, have their Braines Hurtand Stupefied by the Metalline Vapors. Amongst which, it is noted, that the Spirits of Quick-Silver, either fly to the Skull, Teeth, or Bones; In so much as Gilders vie to have a Peece of Gold in eiger Month; to draw the Spirits of the Quick Silver; Which Gold afterwards they finde to be Whitened. There are also certaine Lakes and Pits, such as that of Avernus, that Poison Birds (as is said) which fly over them. Or Men, that stay too long about them.

The Vapour of Char-Coale, or Sea-Coale, in a Close Roome, hath killed many: And it is the more dangerous, because it commeth without any Ill Smell; But stealeth on by little and little; Enducing only a Faint-nesse, without any Manifest Strangling. When the Dutch-Men Wintred at Nova Zembla, and that they could gather no more Sticks, they fell to make Fire of some Sea-Coale they had, wherewith (at first) they were much refreshed; But a little after they had sit about the Fire, there grew a Generall Silence, and lothnesse to speake amongst them; And immediately after, One of the weakest of the Company, fell downe in a Sowne; Whereupon they doubting what it was, opened their doore, to let in Aire, and so saved themselves. The Esseth and Spirits. The like ensuch in Roomes newly Plastered, if a Fire be made in them; Whereof no lesse Man than the Emperour Ioninianus Died.

Vide the Experiment, 803. touching the Infectious Nature of the Aire, vpon the first Showers, after a long Drought.

It hath come to passe, that some apothecaries, upon Stamping of Coloquintida, have been put into a great Skonring, by the Vapour only.

It hath beene a Practice to burne a Pepper, they call Ginny-Pepper; Which hath such a strong Spirit, that it provoketh a Continuall Sneezing, in those that are in the Roome.

It is an Ancient Tradition, that Bleare-Eyes intect Sound-Eyes; And that a Menstruous Woman, looking upon a Glasse, doth rust it. Nay they

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accounted a great Cause of the VVholesome Aire of Antiochia. There be also some Soyles that put forth Odorate Herbs of themselves; As wilde Thyme; Wilde Maioram; Penny-Roiall; Camomill; And in which the Briar-Roses smell almost like Muske-Roses, VVhich (no doubt) are Signes that doe discover an Excellent Aire.

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It were good for Men, to thinke of having Healthfull Aire, in their Houses; Which will never be, if the Roomes be Low-roosed, or full of Windowes, and Doores; For the one maketh the Aire Close, and not Fresh; And the other maketh it Exceeding Vnequall, Which is a great Enemy to Health. The Windowes also should not be high vp to the Roose, (which is in vie for Beautie, and Magnificence,) but low. Also Stone-Walls are not wholesome; But Timber is more wholesome; And especially Brick. Nay it hath beene vsed by some, with great Successe, to make their walls thicke; And to put a Lay of Chalke betweene the Brickes, to take away all Dampishnesse.

Experiment Solitary touching the Emissions of Spirituall Species which Assess the Senses.

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Hese Emissions, (as we said before,) are handled, and ought to be handled, by themselves, vnder their Proper Titles: That is, Visibles, and Aubibles, each a-part: In this place, it shall suffice to give some generall Observations, Common to both. First, they seeme to be Incorporeall. Secondly, they Worke Swiftly. Thirdly, they Worke at Large Distances. Fourthly, in Curious Varieties. Fifthly, they are not Esselve of any Thing; Nor leave no worke behinde them; But are Energies meetely; For their Working upon Mirrours, and places of Eccho, doth not alter any Thing in those Bodies; But it is the same Astion with the Originall, only Repercussed. And as for the Shaking of windowes, or Rarefying the Aire by Great Noyses; And the Heat caused by Burning-Glasses; They are rather Concomitants of the Audible; and Visible Species, than the Esselve of them. Sixthly, they seeme to be of so Tender, and weake a Nature, as they affect onely such a Rare, and Attenuate Substance, as is the Spirit of Living Creatures.

Experiments in Confort, touching the Emission of Immateriate Vertues from the Mindes, and Spirits of Men, either by Affelions, or by Imaginations, or by other Impressions.

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It is mentioned in some Stories, that where Children have beene Expossed, or taken away young from their Parents; And that afterwards they have approached to their Parents presence, the Parents, (though they have not knowne them,) have had a Secret Toy, or Other Alteration thereupon.

There was an Agyptian South-Sayer, that made Anthonius beleeue, that his Genius, (which otherwise was Braue, and Confident,) was, in the Presence of Officianus Casar, Poore, and Cowardly: And therefore, he adussed him, to absent himselfe, (as much as hee could,) and remove farre from him. This South-Sayer was thought to bee suborned by Cleopatra, to make him live in Agypt, and other Remote Places from Rome. Howsoever the Conceit of a Predominant of Mastering Spirit, of one Man over Another, is Ancient, and Received still, even in Vulgar Opinion.

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There are Conceits, that some Men, that are of an Ill, and Melancholv Nature, doe incline the Company, into which they come, to bee Sad, and Ill disposed And contrariwise, that Others, that are of a Ioniall Nature, doe dispole the Company to be Merry and Cheerefull. And againe, that some Menare Luckie to be kept Company with, and Employed: And Others Vnluckie. Certainly, it is agreeable to Reason, that there are at the least, some Light Effluxions from Spirit to Spirit, when Men are in Presence, one with another, as well as from Body to Body.

It hath beene observed, that Old Men, who have loved roung Compamy, and beene Conversant continually with them, have beene of Long. Life: Their Spirits, (as it feemeth,) being Recreated by fuch Company. Such were the Ancient Sophists, and Rhetoricians; Which ever had roung Auditors, and Disciples; As Gorgias, Protagoras, Isocrates, &c. Wholiued till they were an Hundred yeares Old. And so likewise did many of the Grammarians, and Schoole-Masters; such as was Orbilius, &c.

Audacitie and Confidence dorh, in Civill Businesse, so great Bffects, as a Min may (reasonably.) donor, that besides the very Daring, and Earnestnesse, and Persisting and Importunitie, there should be some Secret Binding, and Stooping of other Mens Spirits, to such Persons.

The Affections, (no doubt) dee make the Spirits more Powerfull, and Adine: And especially those Affections, which draw the Spirits, into the Eyes: Which are two: Loue, and Enuy, which is called Oculus Malus: As for Lone; the Platonists, (some of them,) goe so farre, as to hold that the Spirit of the Louer, doth passe into the Spirits, of the Person Loued; Which causeth the desire of Returne into the Body, whence it was Emit. ted: Whereupon followeth that Appetite of Contact, and Conjunction, which is in Louers, And this is observed likewise, that the Aspets that procute Love, are not Gazings, but Sudden Glances, and Dartings of the Eye. As for Enny, that emitteth some Maligne and Poisonous Spirit, which taketh hold of the Spirit of Another. And is likewise of greatest Force, when the Cast of the Eye is Oblique. It hath beene noted also, that it is most Dangerous, when an Enuious Eye is cast upon Persons in Glory, and Triumph, and loy. The Reason whereof is, for that, at such times, the Spirits come forth most, into the Outward Parts, and so meet the Percusson of the Envious Eye, more at Hand: And therefore it hath beene noted, that after great Triumphs, Men have beene ill disposed, for some Dayes following. Wee see the Opinion of Fascination is Ancient, for both Effects: Of Procuring Loue; And Sicknessecaused by Enuy: And Fascination is ever by the Eye. But yet if there be any such Infection from Spirit to Spirit, there is no doubt, but that it worketh by Presence, and not by the Eye alone; Yet most forcibly by the Eye.

Feare, and Shame, are likewise Infediue; for weesee that the Starting of one will make another ready to Start: And when one Man is out of Countenance in a Company, others doe likewise Blush in his behalfe.

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Now we will speake of the Force of Imagination vpon other Bodies: And of the Meanes to Exalt and Scienethen it. Imagination, in this Place, I understand to be, the Representation of an Individual Thought. Imagination is of three Kinds: The First Ioyned with Beleefe of that which is to Come: The Second Toyned with Memory of that which is Past: And the Third is of Things Present, or as if they were Present; For I comprehend in this, Imaginations Faigned, and at Pleasure; As if one should Imagine such a Man to be in the Vestments of a Pope: Or to have Wings. I single out, for this time, that which is with Faith, or Beleefe of that which is to Come. The Inquifition of this Subject, in our way, (which is by Induction.) is wonderfull hard; for the Things that are reported, are Full of Fables; And New Experiments can hardly be made, but with Extreme Caution, for the Reason which we will hereafter declare.

The Power of Imagination is in three Kindes; The First, vp-on the Body of the Imaginant; Including likewise the Childe in the Mothers Wombe; The Second is, the Power of it vpon Dead Bodies, as Plants, Wood, Stone, Metall. &c. The Third is, the Power of it, vpon the Spirits of Men and Living Creatures:

And with this last we will only meddle.

The Probleme therefore is, whether a Man Constantly and Strongly Beleening, that such a Thing shall be; As that such an One will Love Him; Or that such an One will Grant him his Request; Or that such an One shall Recover a Sickenesse; Or the like; It doth helpe any thing to the Effecting of the Thing it selfe. And here againe weemust warily distinguish; For it is not meant, (as hath beene partly said before,) that it should helpe by Making a Man more Stont, or more Industrious; (In which kinde a Constant Beleese doth much;) But meerely by a Secret Operation, or Binding, or Changing the Spirit of Another: And in this it is hard, (as we began to say,) to make any New Experiment; For I cannot command my Selfe to Beleeve what I will, and so no Triall can be made. Nay it is worse; For what locuer a Man Imagineth doubtingly, or with Feare, must needs doe hurt, if Imagination have any Power at all;

For a Man representeth that oftner, that he feareth, than the contrary.

The Helpe therefore is, for a Man to worke by Another, in whom hee may Create Beleefe, and not by Himselfe; Vntill Himselfe have found by Experience, that Imagination doth prevaile; For then Experience worketh in Himselfe Beleefe; If the Beleefe, that such a Thing shall be, be joyned with a Beleefe, that his Imagination may procure it.

For Example: I related one time to a Man, that was Curious, and Vaine enough in the fe Things; That I fam a Kinde of lugler, that had a Paire of Cards, and would tell a Man what Card he thought. This Pretended Learned Man told me; It was a Mistaking in Me; For (said he) it was not the Knowledge of the Mans Thought, (for that is proper to God,) but it was the Inforcing of a Thought woon him, and Binding his Imagination by a Stronger, that he could Thinke no other Card. And thereupon he asked me a Question, or two, which I thought he did but cunningly, knowing before what yield to be the Feats of the Ingler. Sir, (faid he,) doe you remember whether he told the Card, the Man thought, Himselfe, or bade Another to tell it. I answered (as was true;) That he bade Another tell it. Whereunto he faid; So I thought: For (faidhe) Himselfe could not have put on so strong an Imagination; But by telling the other the Card, (who believed that the lugier was some Strange Man, and could doe Strange Things,) that other Man caught a strong Imagination. I harkened vnto hun, thinking for a Vanity he spoke prettily. Then he asked me another Question: Saith he, Doe you remember whether he bade the Man thinke the Card first, and ofterwards told the other Man in his Eare, what hee should thinke, Or else that he did whisper first in the Mans Eare, that should tell the Card, telling that such a Man should thinke such a Card, and after bade the Man thinke a Card? Itold him, as was true; That he did first whisper the Man in the Eare, that such a Man should thinke such a Card; Vpon this the Learned Man did much Exult, and Please himselfe, saying; Loe, you may see that my Opinion is right: For if the Man had thought first, his Thought had beene Fixed; But the other Imagining first, bound his Thought. Which though it did somewhat sinke with mee, yet I made Lighter than I thought, and faid; I thought it was Confederacie, betweene the lugler, and the two Sernants: Though (Indeed) I had no Reason so to thinke: For they were both my Fathers Servants; And he had never plaid in the House before. The Ingler also did cause a Garter to be held vp; And tooke vpon him, to know, that such a One, should point in such a Place, of the Garter: As it should be neare so many Inches to the Longer End, and so many to the Shorter; And still he did it, by First Telling the Imaginer, and after Bidding the After Thinke.

Hauing told this Relation, not for the Weight thereof, but because

because it doth handsomely open the Nature of the Question ; I returne to that I said; That Experiments of Imagination, must be practifed by Others, and not by a Mans Selfe. For there be Three Meanes to fortifie Beleefe: the First is Experience: The Second is Reason: And the Third is Authority: And that of these, which is farre the most Potent, is Authoritie: For Beleefe vpon Reason or Experience will Stagger.

For Authority, it is of two Kindes: Beleefe in an Art; And Beleefe in a Man. And for Things of Beleefe in an Art; A man may exercise them by Himselfe; But for Beleefe in a Man, it must be by Another. Therefore, if a Man beleeve in Astrologie, and finde a Figure Prosperous; Orbeleeue in Naturall Magicke, that a Ring with such a Stone, or such a Peece of a Living Creature, Carried, will doe good; It may helpe his Imagination: But the Beleefe in a Man is farre the more Active. But howsoeuerall Authority must be out of a Mans Selfe, turned (as was said,) either vpon an Art, or vpon a Man: And where Authority is from one Man to another, there the Second must be Ignorant, and not Learned, or Full of Thoughts: And such are (for the most part) all witches, and Superstitious Persons; Whose Beleefes, tied to their Teachers, and Traditions are no whit controlled, either by Reason or Experience: And vpon the same Reason, in Magicke, they vse(for the most part,) Boyes, and Young People, whose Spirits easiliest take Beleefe and Imagination.

Now to fortifie Imagination, there be three Wayes: The Authority whence the Beleefe is derived; Meanes to Quicken and Corroborate the Imagination; And Meanes to Repeat it, and

Refresbit.

For the Authoritie, wee have already spoken; As for the Second; Namely the Meanes to Quicken, and Corroborate the Imagination, We fee what hath beene vsed in Magick; (If there be in those Practiles any thing that is purely Naturall;) As Vestments; Characters; Words; Seales; Some Parts of Plants, or Living Creatures. Stones; Choice of the Houre; Gestures and Motions; Also Incenses, and Odours; Choice of Society, which increaleth Imagination; Diets and Preparations for some time before. And for words, there have beene euer vied, either Barbarous words, of no Sense, lest they should disturbe the Imagination; Or words of Similitude, that may second and feed the Imagination: And this was ever as well in Heathen Charmes, as in Charmes of latter Times. There are vied also Scripture words; For that the Beleefe, that Religious Texts, and words, have Power, may strengthen the Imagination. And for the same Reason, Hebrew Words, (which amongst vs is counted the Holy Tongue, and the Words more Mysticall,) are often vied.

For the Refreshing of the Imagination, (which was the Third Meanes of Exalving it;) Wee see the Practises of Magicke, as in Images of Wax

and the like, that should Melt by little, and little; Or some other Things Buried in Mucke, that should Putrishe by little and little; Or the like: For so oft as the Imaginant doth thinke of those Things, so oft doth he represent to his Imagination, the Effect of that he desireth.

If there be any Power in Imagination, it is lesse credible, that it should be so Incorporeall and Imateriate a Vertue, as to work at great Distances; Or through all Mediums; Or upon all Bodies: But that the Distance must be Competent; The Medium not Aduerse; And the Body Apt and Proportionate. Therefore if there be any Operation vpon Bodies, in Abtence, by Nature; it is like to be conveyed from Man to Man, as Fame is; As if a Witch by Imagination, should hurt any asarre off, it cannot bee naturally, but by Working vpon the Spirit of some, that commeth to the Witch; And from that Party vpon the Imagination of Another; And so vpon Another; till it come to one that hath resort to the Party Intended; And so by Him to the Party intended himselfe. And although they speake, that it sufficeth, to take a Point, or a Peece of the Garment, or the Name of the Party, or the like; yet there is lesse Credit to be given to those Things, except it be by Working of euill Spirits.

The Experiments, which may certainly demonstrate the Power of Imagination, vpon other Bodies, are sew, or none: For the Experiments of Witchcrast, are no cleare Proofes; For that they may bee, by a Tacite Operation of Maligne Spirits: We shall therefore be forced, in this Enquirie, to resort to New Experiments: Wherein wee can give only Directions of Trials, and not any Positive Experiments. And it any Man thinke, that we ought to have staied, till We had made Experiment, of some of them our selves (as wee doe commonly in other Titles) the Truth is, that these Effects of Imagination vpon other Bodies, have so little Credit with vs, as we shall try them at seisure: But in the meane Time, we will lead others the way.

When you worke by the Imagination of Another, it is necessary, that Hee, by whom you worke, have a Precedent Opinion of you, that you can doe Strange Things. Or that you are a Man of Art, as they call it. For else the Simple Affirmation to Another, that this or that shall be, can worke but a weake Impression in his Imagination.

It were good, because you cannot discerne fully of the Strength of Imagination, in one Man more than another, that you did vie the Imagination of more than One; That so you may light upon a Strong One. As if a Physician should tell Three, or Foure, of his Patients Servants, that their Master shall surely recover.

The Imagination of One, that you shall vie, (fuch is the Variety of Mens Mindes,) cannot be alwaies alike Constant, and Strong; And if the Y

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Successe follow not speedily, it will faint and icese strength. To remedy this, you must pretend to Him, whole Imagination you vie, seuerall Degrees of Meanes, by which to Operate; As to prescribe him, that every three Daies, it he finde not the Successe Apparant, he doe vie another Koot, or Part of a Beaft, or Ring, &c. As being of more Force; And if that faile, Another; And it that, Another; till Seuen Times. Alto you must prescribe a good Large Time for the Effect you promise; As if you thould tell a Servant of a Sick-man, that his Master thall recover, but it will be Fourteene daies, ere hee findeth it apparantly, &c. All this to entertaine the Imagination, that it waver leffe.

It is certaine, that Potions, or Things taken into the Body: Incenfes and Perfumes taken at the Noshbrils; And Ointments of some Parts; doe (naturally) worke vpon the Imagination of Him that taketh them. And therefore it must n eds greatly Cooperate with the Imagination of him, whom you vie, if you prescribe him, before he doe vie the Receit, for the Worke which he defireth, that hee doth take firch a Pill, or a Spoonfull of Liquor; Or burne such an Incense; Or Anoint his Temples, or the Soles of his Feet, with such an Ointment, or Oyle: And you must chuse, for the Composition of such Pill, Perfume, or Ointment, such Ingredients, as doe make the Spirits, a little more Groffe, or Muddy: Whereby the Imagition will fix the better.

The Body Passine, and to be wrought Vpon, (I meane not of the Imaginant,) is better wrought vpon (as hath beene partly touched) at some Times, than at others: As if you should prescribe a Seruant, about a Sick Person (whom you have possessed, that his Master shall recover) when his Master is fait a fleepe, to vie such a Root, or such a Root. For Imagination is like to worke better vpon Sleeping Men, than Men Awake. As we shall shew when we handle Dreames ...

We finde in the Art of Memory, that I mages Visible, worke better than other Conceits: As if you would remember the Word Philosophy, you shall more surely do it, by Imagining that such a Man, (For Menare best Places) is reading upon Aristotles Physickes: Than it you should Imagine him to fay : I'le goe study Philosophy. And therefore, this Obseruation would be translated to the Subject wee now speake of: For the more Lustrous the Imagination is, it filleth and fixeth the better. And therefore I conceive, that you shall, in that Experiment (whereof wee spake before) of Binding of Thoughts, lesse faile, if you tell One, that such an One shal name one of Twenty Men, than if it were One of Twenty Cards. The Experiment of Binding of thoughts, would be Diverlified, and tried to the Full: And you are to note, whether it hit for the most part though not alwaies.

It is good to consider, vpon what Things, Imagination hath most Force: And the Rule (as I conceive.) is, that it hath most Force vpon Things, that have the Lightest, and Easiest Motions. And therefore above all, upon the Spirits of Men: And in them, upon such Affections, as moue Lightest; As voon Procuring of Lone; Linding of Lust, which is

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cuer with I magination; vpon Men in Feare; Or Men in Irrefolation; And the like. What soener is of this kinde would be throughly enquired. Trialls likewise would be made upon Plants, and that diligently: As if you should tell a Man, that such a Tree would Die this yeare. And will him at these and these times, to goe vnto it, to see how it thriueth. As for Inanimate Things, it is true, that the Motions of Shuffling of Cards, or Calling of Dice, are very Light Motions; And there is a Folly very vivall, that Gamesters imagine, that some that stand by them, bring them ill Lucke. There would be Triall also made, of holding a Ring by a Threed in a Glasse, and telling him that holdethit, before, that it shall strike so many times against the side of the Glasse, and no more; Or of Holding a Key betweene two Mens Fingers, without a Charme; And to tell those that hold it, that at such a Name, it shall goe off their Fingers: For these two are Extreme Light Motions. And howfocuer I have no Opinion of thefe things, yet so much I conceive to be true; That strong Imagination hath more Force vpon Thing Living Or that have beene Living, than Things mecrely Insumate: And more Force likewise upon Light, and Subtill Motions, than voon Motions Vehement, or Ponderous.

It is an vival Observation, that if the Body of One Murthered, bee brought before the Murtherer, the wounds will bleed a-fresh. Some doe affirme, that the Dead Body, upon the Presence of the Murtherer, hath opened the Eyes; And that there have beene such like Mosions, as well where the Party Murthered hath beene Strangled, or Drowned, as where they have beene Killed by wounds. It may be, that this participateth of a Miracle, by Gods Iust Judgement, who vsually bringeth Murthers to

Light: But if it be Naturall, it must be referred to Imagination.

The Tring of the Point vpon the day of Marriage, to make Men Impotent towards their wives, which (as we have formerly touched,) is so frequent in Zant and Gascony, if it be Naturall, must bee referred to the Imagination of Him that Tieth the Point. I conceive it to have the lesse Assumption with wireherast, because not Peculiar Persons onely, (such as witches are) but any Body may doe it.

There be many Things that worke vpon the Spirits of Man, by Secret Sympathy, and Antipathy: The Vertues of Precious Stones, worne, have beene anciently and generally Received; And curiously assigned to worke severall Essets. So much is true; That Stones have in them fine spirits; As appeareth by their Splendor: And therefore they may worke by Consent vpon the Spirits of Men, to Comfort, and Exhilarate them. Those that are the best, for that Esset, are the Diamond, the Emerald, the lacinth Orientall, and the Gold-Stone, which is the Tellow Topaze. As for their particular Proprieties, there is no Credit to be given to them. But it is manifest, that Light, above all things, excelleth in Comforting the Spirits of Men: And it is very probable, that Light Varied doth the same Esset seems. And therefore it were good to have Tinded Lambornes,

Experiments in Confort, touching the Secret Vertue of Sympathy, and Antipathy.

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on Tinsted Skreenes, of Glosse Cloured into Greene, Blew, Carnation, Crimson, Purple, &c. And to vie them with Candles in the Night. Solikewise
to have Round Glasses, not only of Glasse Coloured thirow, but with Colowers laid betweene Crystals, with Handles to hold in ones Hand. Prismes
are also Comfortable Things. They have of Peris-worke, Looking-Glasses, bordered with broad Borders of small Crystall, and great Counterfeit
Presson Scones, of all Colours that are most Glorious and Pleasant to behold; Especially in the Night. The Pistures of Indian Feathers, are likewise Comfortable, and Pleasant to behold. So also Faire and Cleere
Pooles doe greatly comfort the Eyesand Spirits; Especially when the Sun
is not Glaring, but Over-cast; Ot when the Moone shineth.

There be divers Sorts of Bracelets fit to Comfort the Spirits; And they be of Three Intentions: Refrigerant; Corroborant; and Aperient. For Refrigerant, I wish them to be of Pearle, or of Corall, as is vied: And it hath beene noted that Corall, if the Party that we areth it be ill disposed, will wax Pale: Which I beleeve to be true, because otherwise Distemper of Heas will make Corall lose Colour. I Commendatio Beads, or little Plates of Lapis Lazali; And Beads of Nitre, either alone, or with some Cordiall

Mixture.

For Corroboration and Confortation, take such Bodies as are of Astringent Quality, without Manifest Cold. I commend Bead-Amber; which is full of Astriction, but vet is Vuctuous, and not Cold, And is conceived to Impinguate those that we are such Beads: I commendate, Beads of Harss-Horne, and Inory, which are of the like Nature; Also Orenge-Beads; Also Beads of Lignum Aloes, Macerated first in Rose Water, and Dried.

For Opening, I Commend Beads, or Peeces of the Roots of Cardum Bemedians: Also of the Roots of Pions the Male; And of Orris; And of Cala-

mus Aromaticus: And of Rew.

The Crampe (no doubt,) commeth of Contraction of Sinnewes; VVhich is Manifest, in that it commeth either by Cold or Drinesse, As after Consumptions, and Long Agues: For Cold and Drinesse doe (both of them) Contract, and Corrugate. Wee see also, that Chasing a little about the Place in paine, easeth the Crampe; VVhich is wrought by the Dilatation, of the Contracted Sinnewes, by Heat. There are in vie for the Preuention of the Crampe, two Things; The one Rings of SeaHorse-Teeth, worne vpon the Fingers; The other Bands of Greene Periminkle (the Herbe) tied about the Calse of the Leg, or the Thigh, &c. where the Crampe vieth to come. I doe finde this the more strange, because Neither of these have any Relaxing Vertue, but rather the Contracty. I judge therefore, that their working is, rather vpon the Spirits, within the Nerues, to make them striue lesse; Than vpon the Bodily Substance of the Nerues.

I would have Triall made of two other Kindes of Bracelets, for Comforting the Heart, and Spirits; The one of the Trochifeh of Vipers, made into little Peeces of Beads; For fince they doe great Good Inwards (especially for Pestilent Agues) it is like they will be Essectuall Outwards; Where they may be applied in greater Quantity. There would be Trochish like wise

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Persons of neare Blond; As Parents, Children, Brothers, Sisters, Nurse-Children, Husbands, Wines, &c. There be many Reports in History, that vpon the Death of Persons of such Nearenesse, Men have had an inward feeling of it. I my Selfe remember, that being in Paris, and my Father dying in London, two or three dayes before my Fathers death, I had a Dreame, which I told to divers English Gentlemen; That my Fathers House in the Countrey, was Plastered all over with Blacke Mortar. There is an Opinion abroad, (whether Idle or no I cannot say,) That louing and kinde Husbands, have a Sense of their wives Breeding Childe, by some Accident in their owne Bodie.

Next to those that are Neare in Bloud, there may be the like Puffige, and Instincts of Nature, betweene great Friends, and Enemies: And sometimes the Reugaling is vnto Another Person, and not to the Party Himfelse. I remember Philippus Commineus, (a grave VV riter,) reporteth, That the Arch-Bishop of Vienna, (a Reverend Prelate,) said (one day) after Masse, to King Lemis the eleventh of France; Sir your Mortall Enemie is dead; VV hat time Duke Charles of Burgundy was Slaine, at the Battell of Granson, against the Switzers. Some trial also would be made, whether Passe or Agreement doe any thing; As if two Friends should agree, that such a Day in every weeke, they being in fatre Distant Places, should Pray one for Another; Or should put on a Ring, or Tablet, one for anothers Sake; VV hether if one of them should breake their Vow and Pramise, the other should have any Feeling of it, in Absence.

If there be any Force in Imaginations and Affections of Singular Perfons: It is Probable the Force is much more in the Joynt Imaginations and Affections of Multitudes: As if a Victory should be won, or lost, in Kemote Parts, whether is there not some Sense thereof, in the People whom it concerneth; Because of the great log or Griefe, that many Men are posfest with at once? Pius Quintus, at the very time, when that Memorable Victory was won, by the Christians, against the Turkes, at the Nauall Battell of Lepanto, being then hearing of Causes in Consistory, brake off fuddenly, and faid to those about him; It is now more time, we should give thankes to God, for the great Victory he hath graunted usagainst the Turkes. It is true, that Victory had a Sympathy with his Spirit; For it was meerely his Worke, to conclude that League. It may be, that Reuelation was Dinine: But what shall we say then, to a Number, of Examples, among st the Grecians, and Romans? Where the People, being in Theaters at Plaies haue had Newes of Victories, and Ouerthrowes, some sew dayes, before any Messenger could come.

It is true, that that may hold in these Things, which is the generall Root of Superstition: Namely, that Men observe when Things Hit, and not when they Misse: And commit to Memory the one, And forget and passe over the other. But touching Divination, and the Missing of Mindes, wee

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or a Cat, and lay it to Putrifie, and so lee whether it will Fester or keepe from Healing, the Part which remaineth.

It is received, that it helpeth to Continue Loue, if one weare a Ring, or a Bracelet, of the Haire of the Party Beloued. Dut that may be by the Ex. citing of the Imagination: And perhaps a Glone, or other like Fanour, may as well doe it.

The Sympathie of Individualls, that have beene Entire, or have Tonched, is of all others the most Incredible: Yet according vnto our faithfull Manner of Examination of Nature, we will make some little mention of it. The Taking away of warts, by Rulbing them with somewhat that afterwards is put to waste, and consume, is a Common Experiment: And I doe apprehend it the rather, because of mine owne Experience. I had from my Childhood, awart vpon one of my Fingers; Atterwards when I was about Sixteene Yeares old, being then at Paris, there grew vpon both my Hands a Number of warts, (at the least an hundred,) in a Mo. neths Space. The English Embassadour's Ladie, who was a woman farte from superstition, told me, one day; Shee would helpe mee away with my warts: Whereupon shee got a Peece of Lard, with the Skin on; and rubbed the warts all over, with the Fat Side; And amongst the rest that Wart, which I had had from my Childhood; Then shee nailed the Peece of Lard, with the Fat towards the Sunne, vpon a Posst of her Chamber window, which was to the South, The Successe was, that within five weekes space, all the warts went quite away: And that wart, which I had so long endured, for Company. But at the rest I did little maruell, because they came in a Short time, and might goe away in a Short, Time againe: But the Going away of that, which had stayed so long doth yet sticke with me. They say the like is done, by the Rubbing of warts with a Greene Elder Sticke, and then Burying the Sticke to Rot in Mucke. It would be tryed, with Cornes, and Wens, and fuch other Excrescences. I would have it also tried, with some Parts of Living Creatures, that are nearest the Nature of Excrescences; As the Combs of Cocks, the Sources of Cocks, the Hornes of Beasts, &c. And I would have it tried both waies: Both by Rubbing those Parts with Lard or Elder, as before; And by Putting off some Peece of those Parts, and laying it to Consume; To see whe. ther it will Worke any Effect, towards the Consumption of that Part which was once Ionned with it.

It is conftantly Received, and Auouched, that the Anointino of the weapon, that maketh the wound, will heale the wound it selfe. In this Experiment, vpon the Relation of Men of Credit, (though my selfe, as yet, are not fully inclined to beleeve it,) you shall note the Points following. First, the Ointment, wherewith this is done, is made of Diuers Ingredients; whereof the Strangest and Hardest to come by, are the Mosse vpon the Skull of a dead Man, Vnburied; And the Fats of a Boare, and a Beare, killed in the Ad of Generation. These two last I could easily suspect to be prescribed as a Starting Hole; That if the Experiment proved not, it mought be pretended, that the Beafts were not killed in the due Time;

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For as for the Mosse, it is certain, there is great Quantity of it in Ireland vpon Slaine Bodies, laid on Heapes, Inburied. The other Invedients are, the Bload-Stone in Powder, and some other Things, which feem to have a Vertue to Stanch Bloud; As alfo the Mosse hath. And the Description of the whole Ointment is to be found in the Chymical Diffensatory of Collision. Secondly, the same Kinde of Ointment, applied to the Hartit selfe, worketh not the Eff. 8; but only applied to the wespon. Thirdly; (which I like well) they do not observe the Confessing of the Ointine is under any certaine Constellation; which commonly is the Excuse of Magicali Medicines, when they faile, that they were not made under a fit Figure of He.:uer. Fourthly, it may be applied to the weapon, though the Party Hurt be at great Distance. Fifthly it seemeth the Imagination of the Party, to be Cured, is not needfull to Concurre; For it may be done, without the Knowledge of the Party wounded; And thus much hath beene tryed, that the Ointment (for Experiments lake,) that h beene wiped off the weapon, without the knowledge of the Partie Hart, and prefently the Party Hust, hath beene in great Rage of Paine, till the weapon was Reanointed. Sixthly, it is altirmed, that if you cannot get the weapon, yet if you put an Instrument of Iron, or wood, resembling the weapon, into the wound, whereby it bleedeth, the Anointing of that Instrument will serve, and worke the Effed. This I doubt should be a Device, to keep this strange Forme of Cure, in Request, and Vie; Because many times you cannot come by the weapon it selfe. Seventhly, the wound must be at first washed cleane, with white Wine, or the Parties owne Water; And then bound vp close in Fine Linnen, and no more Dressing renewed, till it be whole. Eightly, the sword it selfe must be Wrapped up Close, as farre as the Ointment goeth, that it taketh no wind. Ninthly, the Ointment, if you wipe it off from the Sword, and keepe it, will Serue againe, and rather Increase in vereue, than Diminifb. Tenthly, it will Cure in tarre Shorter Time, than Ointments of wounds commonly doe. Lastly, it will Cure a Reast, as well as a Min, which I like best of all the rest, because it subjectes the Matter, to an Easie Triall.

Would have Men know, that though I reprehend, the Easte Passing lover, of the Causes of Things, by Ascribing them to Secret and Hidden Vertues, and Proprieties;) For this hath arrested, and laid askeepe, all true Enquiry, and Indications;) yet I doe not understand, but that in the Pradical Part of Knowledge, much will be left to Experience, and Probation, whereup on Indication cannot so fully reach: And this not onely in Specie, but in Indication cannot so fully reach: And this not onely in specie, but in Indication cannot so fully reach: And this not onely in specie, but in Indication cannot so fully reach: And this not onely in specie, but in Indication cannot so fully reach: And this not onely in specie, but in Indication cannot so fully reach: And this not onely in specie, but in Indication cannot so fully reach: And this not onely in the continue of that will exast period the Medicine must not be Cooling; For that will hinder the Opening which the Disease require the That it must not be Hot For that will exast perate Choler: That it must goe to the Gall; For there is the Obstruction which causeth the Disease, &c. But you must receive from Experience, that Powder of Chan spyres, or the like, drunke in Beere, is good for the Jaundies: So againe, a wise Phisitian doth not continue still

Experiment Solitary, conthing Secret Profileres.

still the same Medicine, to a Patient; But he will vary, if the first Medicine doth not apparantly succeed: For of those Remedies, that are good for the Laundies, Stone, Agues, &c. that will do good in one Body; which will not doe good in Another; According to the Correspondence the Medicine hath to the Individual Bodie.

Experiment.
Solitary, couching the Generall Sympathy
of Mem Spirits.

He Delight which Men have in Popularitie, Fame, Honour, Submi Gion & Subjection of other Mens Minds, wils, or Affections, (although these Things may be desired for other Ends) seemeth to be a Thing, in it selfe, without Contemplation of Consequence, Gratefull and agreeable to the Nature of Man. This Thing (surely) is not without some Signification, as if all Spirits and Soules of Men, came forth out of one Diuine Limbus; Else why should Men be so much affected with that, which others thinke, or fay? The best Temper of Mindes desireth Good Name and True Honour: The Lighter, Popularity, and Applause; The more depraued, Subjection, and Tyranny; As is seene in great Conquerours, and Troublers of the world: And yet more in Arch-Heretikes: for the Introducing of new Dollrines, is likewise an Affestation of Tyrannie. ouer the Vnderstandings, and Releefes of Men.



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ATLANTIS.

A Worke vnfinished.

Written by the Right Honourable, FRANCIS Lord Verulam, Viscount S. Alban.



NEVV ANTIS. Worke vulnished. Written by the Right Honourable, Il can els Lord Dordlow Volcomer S. o. Albert

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DUKE UNIVERSITY





To the Reader.

His Fable my Lord deuised, to the end that Hee might exhibit therein, a Modell or Description of a College, instituted for the Interpreting of Nature, and the Producing of Great and Maruellous Workes, for the Benefit of Men: Vnder the Name of Salomons House, or the College of the Six Dayes Works. And even so farre his Lordship hath proceeded, as to finish that Part. Certainly the Modell is more Vast, and High, than can possibly be imitated in all things; Notwithstanding most Things therein are within Mens Power to effect. His Lordship thought also in this present Fable, to have composed a Frame of Lawes, or of the best State or Mould of a Common-wealth; But fore-seeing it would bee a long Worke, his Defire of Collecting the Naturall Historie diverted him, which He preferred many degrees before it.

This Worke of the New Atlantis (as

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To the Reader.

much as concerneth the English Edition) his Lordship designed for this place; In regard it hath so
neare Affinity (in one part of it) with the Preceding Natural History.

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NEW ATLANTIS.



E E sailed from Peru, (where wee had continued by the space of one whole yeare,) for China and Iapan, by the South Sea; taking with vs Victuals for twelue Moneths; And had good Winds from the East, though soft and weake, for five Moneths space and more. But then the Wind came about, and seiled in the

West for many dayes, so as we could make little or no way, and were lometimes in purpole to turne backe. But then againe there arole Strong and Great Winds from the South, with a Point East; which carried vs vp, (for all that we could doe) towards the North: By which time our Victuals failed vs, though wee had made good spare of them. So that finding our selves, in the Midst of the greatest Wildernesse of Waters in the World, without Victuall, wee gaue our Selucs for loft Men, and prepared for death. Yet we did lift vp our Hearts and Voices to Go D aboue, who sheweth his Wonders in the Deepe; Beseeching him of his Mercy, that as in the Begin. ning Hee discoucred the Face of the Deepe, and brought forth Drie-Land; So he would now discouer Landro vs, that we mought not perish. And it came to passe, that the next Day about Euening, we saw within a Kenning before vs, towards the North, as it were thicke-Clouds, which did put vs in some hope of Land; Knowing how that part of the South-Sea was veterly unknowne; And might haue Islands or Continents, that hitherto were not come to light. Wherefore we bent our course thither, where wee saw the Appea-

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rance of Land, all that night; And in the Dawning of the next Day, wee might plainly discerne that it was a Land, Flat to our fight, and full of Bolcage; which made it shew the more Darke. And after an Houre and a halfes Sayling, wee entred into a good Hauen, being the Port of a faire City; Not great indeed, but well built, and that gaue a pleafant view from the Sea: And wee thinking every Minute long, till wee were on Land, cameclose to the Shore, and offered to land. But straightwayes wee saw divers of the People, with Bastons in their Hands, (as it were) forbidding vs to land; Yet without any Cryes or Fiercenesse, but onely as warning vs off, by Signes that they made. Whereupon being not a little discomforted, wee were aduifing with our sclues, what wee should doe. During which time, there made forth to vs a small Boat, withabout eight Persons in it; whereof One of them had in his Hand a Tipstaffe of a yellow Cane, tipped at both ends with Blew, who made aboard our Ship, without any thew of Diftrust at all. And when he law one of our Number, present himselfe somewhat afore the rest, hee drew forth a little Scroule of Parchment (somewhat yellower than our Parchment, and shining like the Leaues of Writing Tables, but otherwise soft and flexible,) and delivered it to our formost Man. In which Scroule were written in Ancient Hebrew, and in Ancient Greeke, and in good Latine of the Schoole, and in Spanish, these words; Land yee not, none of you, and provide to be gone, from this Coast, within fixteene dayes, except you have further time given you: Meane-while, if you want Fresh Water, or Victuall, or helpe for your Sicke, or that your Ship needeth repaire, write. downe your wants, and you shall have that which belongeth to Mercy. This Scroule was figned with a Stampe of Cherubins Wings, not spred, but hanging downewards; And by them a Crosse. This being deliuered, the Officer returned, and left onely a Seruant with vs to receive our Answer. Consulting hereupon amongst our Selues, wee were much perplexed. The Deniall of Landing, and Hasty Warning vs away, troubled vs much; On the other side, to finde that the People had Languages, and were so full of Humanity, did comfort vs not a little. And aboue

boue all the Signe of the Crosse to that Instrument, was to vs a great Reloycing, and as it were a certaine Presage of Good. Our Answer was in the Spanish tongue; That for our Ship, it was well; For we had rather met with Calmes and contrary winds, than any Tempests. For our Sicke, they were many, and in very ill Case; So that if they were not permitted to Land, they ran danger of their Liues. Our other Wants wees set downe in particular, adding; That we had some little store of Merchandize, which it pleased them to deale for, it might supply our Wants, without being chargeable vnto them. We offered some Reward in Pistolets vnto the Scruant, and a peece of Crimson Veluet to be presented to the Officer: But the Scruant tooke them not, not would scarce looke vpon them; And solett vs, and went backe in another little Boat which was sent for him.

About three Floures after we had dispatched our Answer, there came towards vs, a Perlon (as it feemed) of place. He had on him a Gowne with wide Sleeues, of a kinde of Water Chamoler, of an excellent Azure Colour, farre more glossy than ours: His vnder Apparell was greene; And so was his Har, being in the forme of a Turban, daintily made, and not to huge as the Turkifb Turbans; And the Lockes of his Haire came downe below the Brimmes of it. A Reuerend Man was he to behold. Hee came in a Boar, gilt in some part of it, with foure Persons more onely in that Boat; And was followed by another Boat, wherein were some Twenty. When hee was come within a Flight-shot of our Ship, Signes were made to vs, that wee should send forth some to meet him voon the Water, which wee presently did in our Ship-Boat, lending the principall Man amongst vs saue one, and foure of our Number wish him. When wee were come within fix yards of their Boat, they called to vs to îtay, and not to approach further, which weedid. And therevpon the Man, whom I before described, stood vp, and with a loud voice, in Spanish, asked, Are yee Christians? Wee answered; Wee were; fearing the leffe, because of the Croffe we had seene in the Subscription. At which Answer the said Person lift vp his Right Hand towards Heauen, and drew it foftly

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to his Mouth (which is the Gesture they vie, when they thanke GoD;) And then faid: If yee will [meare, (all of you,) by the Merits of the SAVIOVR, that ye are no Pirates: Nor bane shed bloud, lawfully, nor conlawfully, within forty dayes past; you may bane License to come on Land. We said : We were all ready to take that Outh. Whereupon one of tholethat were with him, being (as it feemed) a Notarie, made an Entry of this Act. Which done, another of the Attendants of the Great Person, which was with him in the same Boat, after his Lord had spoken a little to him, faid aloud; My Lord would have you know, that it is not of Pride, or Greatneffe, that he commeth not aboard your Ship; But for that, in your Answer, you declare, that you have many Sicke amongst you, he was warned by the Conscruator of Health, of the City, that hee should keepe a distance. Wee bowed our selves towards him, and answered; Wee were his humble Seruants; And accounted for great Honour, and hingular Humanity towards vs. that which was already done; But hoped well, that the Nature, of the Sicknesse, of our Men, was not infectious. So he returned; And a while after came the Notary to vs aboard our Ship; Holding in his hand a Fruit of that Country, like an Orenge, but of colour betweene Orenge-tawney and Scarlet; which cast a most excellent Odour. He vsed it (asit seemeth) for a Preseruatine against Infection. He gave vs our Oath; By the Name of Ie/us, and bis Merits: And after told vs, that the next day by fix of the Clocke in the Morning, we should be sent to, and brought to the Strangers House, (so hee called it,) where we should be acommodated of things, both for our whole, and for our Sicke. So he left vs; And when we offered him some Pistolers, be smiling, said; Hee must not bee twice paid for one Labour: Meaning (as I take it) that he had Salary sufficienc of the State for his Seruice. For (as I after learned) they call an Officer that taketh Rewards, Twice-paid.

The next Morning early, there came to vs the same Officer, that came to vs at first with his Cane, and told vs; Hee came to conduct vs to the Strangers House; And that he had prevented the Houre, because we might have the whole day before vs, for our Bufinesse. For (said he) If you will follow my Advice, there shall sirst

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goe with me some few of you, & see the place, and how it may be made convenient for you, And then you may send for your Sick, and the rest of your Number; which yee will bring on Land. Weethanked him, and faid; That this Care, which be tooke of desolate Strangers, God would rewarde. And so fixe of vs went on Land with him: And when wee were on Land, hee went before vs, and turned to vs, and laid; Hee was but our Servant, and our Guide, Hee led vs through three faire Streets; And all the Way we went, there were gathered some People on both fides, standing in a Row; But in so civill a fashion, as if it had beene, not to wonder at vs, but to welcome vs: And divers of them, as wee passed by them, put their Armes a little abroad; which is their Gesture, when they bid any welcome. The Strangers House is a faire and spacious House, built of Brick, of somewhat a blewer Colour than our Brick. And with handsome Windowes, some of Glasse, some of a kinde of Cambrick oyl'd. Hee brought vs first into a faire Parlour aboue staires, and then asked vs; What number of Persons we were? And how many fick? we answered, Wee were in all, (fick and whole) one and fifty Persons, whereofour fick were seventeene. Hee desired vs to have patience a little, and to stay till he came backe to vs; which was about an Houre after; And then heeled vs to see the Chambers, which were prouided for vs, being in number nineteene. They having cast it (as it seemeth) that source of those Chambers, which were better then the rest, might receive foure of the principall Men of our Company; And lodge them alone by themselves; And the other 15. Chambers were to lodge vs, two and two together. The Chambers were handlome and chearefull Chambers, and furnished civilly. Then hee led vs to a long Gallery, like a Dorture, where hee shewed vs all along the one fide (for the other fide was but wall and window,) seuenteene Cells, very near ones, having partitions of Cedar wood. Which Gallery, and Cells, being in all forty, (many more then we needed,) were instituted as an Infirmary for fick Persons. And hee told vs withall, that as any of our Sick waxed well, hee might be removed from his Cell, to a Chamber: For which purpole, there were let forth ten Вт spare!

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Original from DUKE UNIVERSITY spare Chambers, besides the Number wee spake of before. This done, hee brought vs backe to the Parlour, and lifting vp his Canea little, (as they doe when they give any Charge or Command) laid to vs; Yee are to know that the Custome of the Land requireth, that after this day, and to morrow, (which we give you for remouing of your people from your Shipp,) you are to keepe within dvores for three dayes. But let it not trouble you, nor doe not thinke your selves restrained, but rather left to your Rest and Ease. You shall want nothing, and there are fix of our People appointed to attend you, for any Bufinesse you may baue abroad. We gave him thankes, with all Affection and Respect, and said; God surely is manifested in this Land. Wee offered himalso twenty Pistolets; But he smiled, and onely said; What? Twice paid! And lo heeleft vs. Soone after our Dinner was serued in; Which was right good Viands, both for Bread, and Meat: Better than any Collegiate Dier, that I have knowne in Europe. Wee had allo Drinke of three forts, all wholesome and good; Wine of the Grape; A Drinke of Graine, luch as is with vs our Ale, but more cleare: And a kinde of Sider made of a fruit of that Countrey; A wonderfull pleasing and Refreshing Drinke. Besides, there were brought in to vs, great store of those Scarlet Orenges, for our Sicke; which (they faid) were an affured Remedy for sicknesseraken at Sea. There was given vs also, a Box. of small gray, or whitish Pils, which they wished our Sicke should take, one of the Pills every night before sleepe; which (they said) would hasten their Recourry. The next day, after that our Trouble of Carriage, and Remouing of our Men, and Goods out of our Shipp, was somewhat setled and quier, I thought good to call our Company together; and when they were affembled, said vnto them; My deare Friends; Let vs know our selues, and how it standeth with ws. We are Men cast on Land, as Ionas was, out of the Whales Belly, when wee were as buried in the Deepe: And now wee are on Land, wee are but betweene Death and Life; For we are beyond, both the Old World and the New; And whether ever wee shall see Europe, God onely knoweth. It is a kinde of Miracle hath brought we hither : And it must bee little lesse, that shall bring we bence. Therfore in regard of our Deliverance past, and

our danger present, and to come, let vs looke pp to God, and chery man reforme bis owne wayes. Befides we are come here among It a Chrillian People, full of Piety and Humanity: Let ws not bring that Confusion of face opon our selues, as to shew our vices, or onworthine fe before them? Yet there is more. For they have by Commandement, (though in forme of Courtefie) Cloistred vs within these Walls, for three dayes: Who knoweth, whether it be not, to take some tast of our manners and conditions? And if they finde them bad, to banilb vs streight-wayes; if good, to give vs further time. For these Men, that they have given vs for Attendance, may withall have an eye woon vs. Therefore for Gods love, and as me love the weale of our Soules and Bodies, let vs so behaue our selues, as we may be at peace with GoD, and may finde grace in the Eyes of this People. Our Company with one voice thanked me for my good Admonition, and promifed me to line foberly and civilly, and without gruing any the least occasion of Offence. So we spent our three dayes joyfully, and without care, in expectation what would be done with vs, when they were expired. During which time, wee had every houre joy of the Amendment of our Sick; who thought themselves cast into some Divine Poole of Healing; They mended to kindely, and to fast.

The Morow after our three dayes were past, there came to vs a new Man, that we had not seene before, clothed in Blew as the former was, faue that his Turban was white with a small red Crosse on the Topp. He had also a Tippet of fine Linnen. At his Comming in, he did bend to vsalittle, and put his Armes abroad. Wee of our Parts saluted him in a very lowly and submissive manner; As looking that from him, wee should receiue Sentence of Life, or Death. Hee desired to speake With some few of vs: Wherevpon fix of vs onely staved. and the rest awayded the Roome. He said; I am by Office Go. uernour of this House of Strangers, & by Vocation I am a Christian Prich : And therefore am coneto you to offer you my feruice, both as Strangers, and chiefly as Christians. Some things I may tell you, which I thinke you will not be provilling to heare. The State hash giuen you Licence to stay on Land for the space of fix weekes: And let it not trouble you, if your occasions aske further time, for the Law in

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this

this point is not precise; And I doe not doubt, but my selfe shall be able to obtaine for you, such further time, as may be convenient. Ye shall allo understand, that the Strangers House, is at this time Rich, and much aforehand; For it hath laid up Revenew these 37. yeares: For so long it is, fince any Stranger arrived in this part: And therfore take yee no care. The State will defray you all the time you stay: Neither [ball you stay one day the lesse for that . As for any Merchandize we have brought, ye shall be well weed, and have your returne either in Merchandize, or in Gold and Silver: For to vs it is allone. And if you have any other Request to make, hide it not. For yee shall finde, wee will not make your Countenance to fall, by the answer ye Shall receive. Onely this I must tell you, that none of you must goe aboue a Karan, (that is with them a Mile and an halfe) from the malles of the Citty, without especiall leave. We answered, after we had looked a while vpon one another, admiring this gracious and parent like vlage; That wee could not tell what to fay: For wee manted words to expresse our Thanks; And his Noble free Offers left vs nothing to aske. It seemed to vs, that we had before vs a picture of our Saluation in Heaven: For me that were a while fince in the lawes of Death, were now brought into a place where we found nothing but Consolations. For the Commandement layd upon us, wee would not faile to obey it, though it was impossible, but our Hearts should be enflamed to tread further wpon this Happy and Holy Ground, Wee added; That our Tongues should first cleane to the Roofes of our Mouthes, ere we should forget, either his Reverend Person, or this whole Nation, in our Prayers. Wee also most humbly belought him to accept of vs as his true servants, by as iusta Right, as euer Men on Earth were bounden; laying and presenting, both our Persons, and all we had at his feete. Hee said; He was a Priest, and looked for a Priests reward; which was our Brotherly love, and the Good of our Soules and Bodies. So he went from vs, not without teares of Tendernesse in his Eyes. And left vs also confused with joy and kindnesse, saying amongst our sclues; That wee were come into a Land of Angells, which did appeare to ws dayly and preuent vs with Comforts, which we thought not of, much lesse expected.

The next day about 10. of the Clocke, the Gouernour

came

came to vs againe, and after Salutations, faid familiarly; That be was come to wifit ws, And called for a Chaire, and fat him downe; And wee being some 10. of vs (the rest were of the meaner fore; or elfe gone abroad;) fat downe with him, And When wee were lett, he began thus. Wee of this Island of Bensa lem (for fo they call it in their Language) baue this; That by meanes of our solitary Situation; and of the Lawes of Secrecy, which wee have for our Travellers and our rare Admission of Strangers; meeknow well most part of the Habitable World, and are our selves runknowne Therefore because hee that knoweth least, is fittest to aske Questions it is more Reason, for the Entertainment of the time, that yee aske me Questions, than that I aske you. Wee answered; That wee humbly thanked him, that he would give to leave fo to doe: And that we conceived by the taste wee had already, that there was no worldly thing on Earth, more worthy to be knowne, than the State of that happy Land. But about all (wee faid) fince that we were mett from the severall Ends of the world; and hoped assuredly, that wee should meet one day in the Kingdome of Heaven (for that wee were both Parts Christians) we defired to know (in re. spelt that Land was so remote, and so divided by rousst and onknowne Seas, from the Land, wher our SAVIOVR walked on Earth) who was the Apostle of that Nation, and bow it was converted to the faith? It appeared in his face, that he tooke great Contentment in this our Question: Hee said; Te knit my Heart to you, by asking this Question in the first place; For it sheweth that you First seeke the Kingdome of Heaven; And Mball gladly, and briefly, satisfie your demand.

About twenty Yeares after the Ascention of our Saviour, it came to passe, that there was seene by the people of Ronfusa, (a City vpon the Easterne Coast of our Island,) within Night, (the Night was Cloudy and Calme,) as it might be some mile into the Sea, a great Pillar of Light, Not sharp, but in forme of a Columne, or Cylinder, rising from the Sea, a great way vp towards Heaven; and on the topp of it was seene a large Crosse of Light, more bright and resplendent than the Body of the Pillar. Vpon which so strange a Spectacle, the People of the Citty gathered a pace together vpon the Sands, to wonder; And so after put themselves into a number of small Boats to goe

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nearer

nearer to this Marueilous fight. But when the Boats were come within (about) 60. yards of the Pillar, they found themselves all bound, and could goe no further, yet so as they might move to goe about, but might not aproach nearer: So as the Boats stood all as in a Theater, beholding this Light, as an Heavenly Signe. It so fell out, that there was in one of the Boates, one of the Wise Men, of the Society of Salomons House; which House or, Colledge (my good Bretbren) is the very Eye of this Kingdome; Who having a while attentively and devoutly viewed, and contemplated this Pillar, and Crosse, sell downe upon his face; And then raised himsese woon his knees, and lifting up his Hands to Heaven, made his prayers in this manner.

T Ord God of Heauen and Earth; thou hast evouch afed of thy Grace, to those of our Order, to know thy Workes of Creation, and the Secrets of them; And to discerne (as farre as appertaineth to the Generations of Men) betweene Divine Miracles, Works of Nature, Works of Art, and Impostures, and Illusions of all forts. I doe bere acknowledge and testifie before this People, that the Thing which wee now see before our eyes, is thy Finger, and a true Miracle. And for-as-much, as we learne in our Bookes, that thou neuer Workest Miracles, but to a Divine and Excellent End, (for the Lawes of Nature are thine owne Lawes, and thou exceedest them not but vpon great cause) wee most humbly beseech thee to prosper this great Signe, And to give vs the Interpretation and vse of it in Mercy; Which thou doest in some part secretly promise, by sending it unto us.

When hee made his Prayer, hee presently found the Boate hee was in, moueable & vnbound; where as all the rest remained still fast, and taking that for an asurance of Leaue to aproach, hee caused the

Boate

Boat to be softly, and with silence rowed towards the Pillar. But ere he came neere it, the Pillar and Crosse of Light brake op, and cast it selfe abroad, as it were, into a Firmament of many. Starres; which also vanished soone after, and there was nothing left to be seen, but a small Arke, or Chest of Codar, dry, and not wet at all with water, though it swam. And in the Fore-end of it, which was towards him, grew a small greene Branch of Palme; And when the wise man had taken it with all reverence, into his Boat, it opened of it selfe, and there were found in it, a Booke, and a Letter; Both written in sine Parchment, and wrapped in Sindons of Linnen. The Booke contained all the Canonicall Books of the Old and New Testament, according as you have them; (For we know well what the Churches with you receive;) And the Apocalypse it selfe; And some other Bookes of the New Testament, which were not at that time written, were neverthelesse in the Booke. And for the Letter, it was in these words.

Bartholomew, a Servant of the Highest, and Apostle of I e s v s C h R I s T, was warned by an Angell that appeared to mee, in a vision of Glory, that I sould commit this Arke to the flouds of the Sea. I berefore f doe testifie and declare, unto that People, where God shall ordaine this Arke to come to Land, that in the same day is come unto them Salvation, and Peace, and Good Will, from the Father, and from the Lord Bes vs.

There was also in both these writings, as well the Booke, as the Letter, wrought a great Miracle, Conforme to that of the Apollics, in the Originall Gift of Tongues. For there being at that time, in this Land, Hebrewes, Persians, and Indians, besides the Natiues, every one read vopon the Book, and Letter, as if they had been written in his owne Language. And thus was this Land saved from instidelity, (as the Remaine of the Old World was from Water) by an Arke, through the Apostolicall and Miraculous Evangelisme of S. Bartholomew. And here bee paused, and a Messenger came,

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and called him forth from vs. So this was all that passed in that Conference.

The next Day, the same Gouernor came againsto vs. immediately after Dinner, and excused himselfe, saying; That the Day before, he was called from vs, somewhat abruptly, but now he would make vs amends, and spend time with vs, if wee beld his Company, and Conference agreable. Wee answered; That wee held it so agreable and pleasing to vs, as wee forgot both Dangers past and Feares to come, for the time wee heard bim speake; And that wee thought an Houre spent with him, was worth Yeares of our former life. He bowed himselfe a litle to vs, and after we were set againe hee said; Well, the Questions are on your part. One of our Number said after a litle Pause; That there was a Matter, wee were no leste destrous to know, than fearefull to aske, least wee might presume too farre. But encouraged by his rare Humauity towards vs. (that could scarce thinke our selves Strangers, being his vowed and professed Seruants,) wee would take the Hardines to propound it: Humbly beseeching him, if hee thought it not fit to be answered, that bee would pardon it, though he reiected it. We faid, We well obserned those his words, which he formerly spake, that this happy Island, where wee now stood, was knowne to few, and yet knew most of the Nations of the World; which we found to be true, considering they had the Languages of Europe, and knew much of our State and Buhnes; And yet we in Europe (not withstanding all the remote Discoueries, and Nauigations of this last Age) never beard any of the least Inkling or Glimse of this Island. This wee found wonderful strange; For that all Nations have Enterknowledge one of another, either by Voyage into Forreine Parts, or by Strangers that come to them: And though the Traueller into a Forreine Countrey, doth commonly know more by the Eye, than he that stayeth at bome can by relation of the Traueller; Yet both wayes suffice to make a mutuall Knowledge, in some degree, on both parts. But for this Island, wee never heard tell of any Shipp of theirs, that had been seene to arrive vpon any shore of Europe; No, nor of either the East or West Indies, nor yet of any Shipp of any other part of the World, that had made returne from them. And yet the Maruell rested not in this. For the Situation of it (as his Lordship said,) in the secret Conclave of such a wast Sea mought

mought cause it. But then, that they should have Knowledge of the Languages, Bookes, Affaires, of those that lye such a distance from them, it was a thing wee could not tell what to make of; For that it (eemed to vs a condition and Propriety of Divine Powers and Beings, to bee hidden and unfeene to others, and yet to have others open, and as in a light to them. At this speech the Gouernour gauca gracious smile and said; That wee did well to aske pardon for this Question wee now asked, For it imported, as if wee thought this Land, a Land of Magicians, that sent forth Spirits of the Ayre into all parts, to bring them Newes, and Intelligence of other Countries. It was answered by vs all, in all possible humblenes, but yet with a Countenance taking knowledge, that wee knew that he spake it but mertily, That wee were apt enough to thinke, there was somewhat supernaturall in this Island, but yet rather as Angelicall than Magicall. But to let his Lordship knowe truly, what it was that made vs tender and doubtfull to aske this Question, it was not any such conceit, but because we remembred, bee had given a Touch in his former Speech, that this Land had Lawes of Secrecy touching Strangers. To this he faid You remember it aright: And therefore in that I shall say to you, I must reserve some particulars, which it is not lawfull for me to reueale; but there will be enough left. to give you satisfaction.

Tou/ball vnderstand (that which perhaps you will scarce thinke credible) that about three thousand Yeares agoe, or somewhat more, the Nauigation of the World (specially for remote Voyages) was greater than at this Day. Doe not thinke with your selues, that I know not how much it is encreased with you, within these threescore Yeares: I know it well; And yet I say, greater then, than now: Whether it was, that the Example of the Ark, that saued the Remnant of Men, from the vninersall Deluge, gave Men considence to accenture vponthe Waters; Or what it was; but such is the truth. The Phæniccans, and specially the Tyrians, had great Fleets. So had the Carthaginians their Colony, which is yet further West Toward the East the Shipping of Egipt, and of Palestina was likwise great. China also, and the great Aslaniis, (that you call America) which have now but lunks, and Canoa's, abounded then in tall Ships. This Island, (as appeareth by faithfull Registers of those times) had then sistence

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bundred strong Ships, of great content. Of all this, there is with you sparing Memory, or none, But wee have large Knowledge thereof.

At that time, this Land was knowne and frequented by the Ships and Vessells of all the Nations before named. And (as it commeth to passe) they had many times Men of other Countries, that were no Saylers, that came with them; As Persians, Chaldeans, Arabians; So as almost all Nations of Might and Fame resorted bither; Of whom, we have some Stirps, and little Tribes with vos; at this day. And for our owne Ships, they went sundry Voyages, as well to your Streights, which you call the Pillars of Hercules, As to other parts in the Atlantique and Mediterrane Seas; As to Paguin, (which is the same with Cambalaine) and Quinzy, vpon the Oriemall

Seas, as farre as to the Borders of the East Tartary.

At the same time, and an Age after, or more, the Inhabitants of the great Atlantis didflourisb. For though the Narration and Description which is made by a great Man with you, that the Descendents of Neptune planted there; and of the Magnificent Temple, Pallace, City, and Hill; and the manifold streames of goodly Nauigable. Rivers, (which as so many Chaines environed the same Site, and Temple; And the severall Degrees of Ascent, whereby Men did climb vp to the same, as if it had bin a Scala Cali; be all Poeticall and Fabulow: Yet so much is true, that the said Countrey of Atlantis; As well that of Peru then called Coya; as that of Mexico then named Tyrambel, were mighty and proud Kingdomes, in Armes, Shipping, and Riches: So mighty, as at one time, (or at least within the space of 10. Yeares,) they both made two great Expeditions; They of Tirambel thorow the Atlantique to the Mediterrane Sea; and they of Coya therow the South Sea wpon this our Island: And for the former of these, which was into Europe, the same Authour amongst you, (as it seemeth,) had some relation from the Egyptian Priest, whom he citeth. For affuredly such a thing there was. But whether it were the Ancient Athenians, that had the glory of the Repulse, and Refistance of those Forces, I can say nothing: But certaine it is there never came backe, either Ship, or Man, from that Voyage. Neither had the other Voyage of those of Coya wpon vs, had better fortune if they had not met with Enemies of greater clemency. For the King of this Island, (by name Alrabin,) a wife Man, and a great Warrier;

Warrier, Knowing well both bis owne strength, and that of his Enemies; handled the matter so, as hee cut off their Land Forces, from their Ships; and entoyled both their Nauy, and their Campe, with a greater Power than theirs, both by Seal Land: And compelled them to render themselves without striking stroke: And after they were at bis Mercy, contenting himselfe only with their Oath, that they should no more beare Armes against him, dismissed them all insafety. But the Divine Revenge overtooke not long after those proud Enterprises. For within lesse than the space of one Hundred Yeares, the Great Atlantis was vetterly lost and destroyed: Not by a great Earthquake, as your Man faith; (For that whole Tract is little subiect to Eartthquakes;) But by a particular Deluge or Inundation; Those Countries bauing, at this Day, farre greater Rivers, and farre higher Mountaines to powre downe waters, than any part of the Old World. But it is true, that the same Inundation was not deepe; Not past forty foot, in most places, from the Ground; So that although it destroyed Man and Beast generally, yet some few wild Inhabitants of the Wood escaped. Birds also were saued by flying to the high Trees & Woods. For as for Men, although they had Buildings in many places, bigher than the Depth of the Water; Tes that Inundation, though it were shallow, had a long Continuance; whereby they of the Vale, that were not drowned, perished for want of Food, and other things necessary. So as maruaile you not at the thin Population of America, nor at the Rudenesse and Ignorance of the People; For you must account your Inhabitants of America as a young People; Younger a thousand years, at the least, than the rest of the World: For that there was so much time, betweene the Vniuersall Floud, and their Particular Inundation. For the poore Remnant of Humane Seed, which remained in their Mountaines, Peopled the Country againe flowly, by little and little; And being simple and sauage People, (Not like Noah and his Sonnes, which was the chiefe Family of the Earth) they were notable to leave Letters, Arts, and Civility, to their Posterity; And baning likewise in their Montanous Habitations beene resed, (in respect of the extreme Cold of those Regions,) to cloath themselves with the Skinnes of Tygers, Beares, and great Hairy Coats, that they have in those Parts; When after they came downe into the Valley, and found the Intol-

Intolerable Heats which are there, and knew no meanes of lighter Apparell: They were forced to begin the Custome of Going Naked, which continueth at this Day. Onely they take great pride and delight, in the Feathers of Birds; And this also they tooke from those their Auncestors of the Mountaines, who were inuited unto it, by the infinite Flights of Birds, that came up to the high Grounds, while the Waters stood below. So you see, by this maine Accident of Time, wee lost our Trafficke with the Americans, with whom, of all others, in regard they lay nearest to ws, we had most Commerce. As for the other Parts of the World, it is most manifest, that in the Ages following, (whether it were inrespect of Warres, or by a natural Revolution of Time,) Nanigation did every where greatly decay; And specially farre Voyages, (the rather by the rose of Gallies, and luch Vessels as could hardly brooke the Ocean,) were altogether left and omitted. So then, that part of Entercourse, which could bec from other Nations, to Sayle to vs, you fee how it hath long fince ccased; Except it were by some rare Accident, as this of yours. But now of the Cessation of that other Part of Entercourse, which mought beby our Sayling to other Nations, I must yeeld you some other Cause. For Icannot (ay, (if I shall (ay truly,) but our Shipping, for Number, Strength, Marriners, Pylots, and all things that appertaine to Nauigation, is as great as euer; And therefore why we should fit at bome, I shall now give you an account by it selfe; And it will draw neerer, to give you satisfaction, to your principall Question.

There raigned in this Island, about 1900. yeares agoe, a King, whose memory of all others were most adore; Not Superstitiously, but as a Divine Instrument, though a Mortall Man: His Name was Solamona: And were esteeme him as the Law-giuer of our Nation. This King had a large Heart, inscrutable for good; And was wholly bent to make his Kingdome and People Happy. Here therefore taking into Consideration, how sufficient and substantive this Land was, to maintaine it selfe without any aid (at all) of the Forrainer; Being 5600. Miles in circuit, and of rare Fertility of Soyle, in the greatest Part thereof; And sinding also the Shipping of this Countrey mought bee plentifully set on worke, both by Fishing, and by Transportations from Port to Port, and likewise by Sayling.

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conto some small Islands that are not farre from ws, and are conder the Crowne and Lawes of this State; And recalling into his Memory, the happy and flourishing Estate, wherein this Land then was: So as it mought bee a thousand wayes altered to the worse, but scarce any one way to the better; thought nothing wanted to his Noble and Heroicall Intentions, but onely (as farre as Humane fore-fight mought reach) to give perpetuity to that, which was in his time so happily established. Therefore amongst bis other Fundamen tall Lawes of this Kingdome, he dia ordaine the Interdicts and Probibitions, which wee baue touching Entrance of Strangers; which at that time (though it was after the Calamity of America) was frequent; Doubting Nouelties, and Commixture of Manners. It is true, the like Law, against the Admission of Strangers without License, is an Ancient Law, in the Kingdome of China, and yet continued in Tle But there it is a poore Thing; And bath made them a curious, ignorant, fearefull, foolish Nation. But our Law-givet made his Law of another temper. For first, bee hath preserved all points of Humanity, in taking Order, and making Provision for the Releefe of Strangers distressed; whereof you have tasted. At which Speech (as reason was) were all rule vp, and bowed our sclues. Hee went on. That King also still defiring to ione Humanity and Policy together; And thinking it against Humanity, to detaine Strangers here against their wills; And against Policy, that they should returne, and discouer their Knowledge of this Estate, hee tooke this Course: He didordaine, that of the Strangers that should bee permitted to Land, as many (at all times) mought depart as would; But as many as would flay, should have wery good Conditions, and Meanes to line, from the State. Wherein bee faw to farre, that now in to many Ages fince the Prohibition, we baue memory not of one Ship that ever returned, and but of thirteene Persons onely, at severall times, that chose to returne in our Bottomes. What those few that returned may have reported abroad I know not. But you must thinke, Whatsoener they have said, could bee taken where they came, but for a Dreame. Now for our Trauelling from hence into Parts abroad, our Law-Gmer thought fit altogether to restraine it. So is it not in China. For the Chincles Sayle where they will, or can; which sheweth, that their

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their Law of keeping out Strangers, is a Law of Pufillanimity, and feare. But this restraint of ours, bath one onely Exception, which is admirable; Preserving the good which commeth by communicating with Strangers, and auoyding the Hurt; And I will now open it to you. And here I shall seeme a little to digresse, but you will by and by finde it pertinent. Yee shall winder stand, (my deare Friends,) that among It the Excellent Acts of that King, one about all hath the prebeminence. It was the Erection, and Institution of an Order, or Society, which wee call Salomons House; The Noblest Foundation, (as we thinke,) that ever was poon the Earth: And the Lanthorn of this Kingdome. It is dedicated to the Study of the Workes, and Creatures of Go D. Some thinke it beareth the Founders Name a little corrupted, as if it should bee Solamona's House. But the Records write it, as it is soken. So as I take it to bee denominate of the King of the Hebrewes, which is famous with you, and no Stranger to vs. For wee baue some Parts of his Workes, which with you are lost; Namely that Naturall History, which he wrote of all Plants, from the Cedar of Libanus, to the Mosse that groweth out of the Wall; And of all things that have Life and Motion. This maketh me thinke that our King finding himselfe to Symbolize in many things, with that King of the Hebrewes (which lived many years before him) bonoured him with the Title of this Foundation. And I am the rather induced to bee of this Opinion, for that I finde in Ancient Records, this Order or Society is sometimes called Salomons House; And sometimes the College of the Six Dayes Workes: Whereby I am satisfied, That our Excellent King had learned from the Hebrewes; That Go p had created the World, and all that therein is, within fix Daies; And therefore bee instituting that House, for the finding out of the true Nature of all things, (whereby GOD mought have the more Glorie in the Workemanship of them, and Men the more fruit in the wse of them,) did give it also that second Name. But now to come to our present purpose. When the King had forbidden to all his People, Nauigation into any Part, that was not under bis Crowne, bee made neuerthelesse this Ordinance; That every twelve yeares there should bee set forth, out of this Kingdome, two Ships, appointed to severall Voyages; That in either of these Ships,

Ships, there should be a Mission of three of the Fellowes, or Brethren of Salomons House; whose Errand was only to give vs Knowledge of the Affaires and State of thole Countries, to which they were designed; And especially of the Sciences, Arts, Manufactures, and Inventions of all the World; And withall to bring romo ros, Bookes, Instruments, and Patterns, in every kinde: That the Ships, after they had landed the Brethren, should returne; and that the Crethrer should stay abroad till the new Mission. These Ships are not otherwise fraughts than with Store of Victualls, and good Quantity of Treasure to remaine with the Brechren, for the buying of such Tings and rewarding af such Persons, as they should thinke fit Now for me to tell you, how the Vulgar fort of Mariners are contained from being discourred at Land; And bow they that must be put on shore for any time, colour themsclues under the Names of other Nations. And to what places these Voyages have beene designed; And what places of Rendez-Vous are appointed for the new Missions, Ana the like Circumstances of the Practique, I may not doe it; Neither is it much to your defire. But then you see, wee maintaine a Trade, not for Gold, Silver, or Iewels, Nor for Silkes, Nor for Spices; Nor any other Commodity of Matter; But onely for Gods first Creature, which was Light: To have Light (I-say) of the Growth of all Parts of the World. And when hee had laid this, hee was filent; And so were wee all. For indeed wee were all aftonished, to heare so strange things so probably told. And hee perceiving, that wee were willing to lay somewhat, but had it not ready, in great Courtesie tooke vs off, and descended to aske vs Questions of our Voyage and Fortunes, and in the end con luded, that wee mought doe well, to thinke with our felues, what time of they wee would demand of the State; And bad vs not to featt our selues; For hee would procure such time as wee defired. Wherevpon wee all rose vp, and prelented our schues to kisse the skirt of his Tipper, But hee would not suffer vs; and so tooke his leave. But when it came once amongst our People, that the State vsed to offer Conditions to Strangers, that would stay, wee had Worke enough to ger any of our Men to looke to our Ship; And 01

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to keepe them from going presently to the Gouernour, to craue Conditions. But with much adoe weerefrained them,

till wee mought agree what course to take.

We tooke our selues now for free men, seeing there was no danger of our viter Perdition, And lived most joyfully, going abroad, and seeing what was to bee seen, in the Citty and places adiacent, within our Tedder; And obtaining Acquaintance with many of the Citty, not of the meanest Quallity; At whose hands wee found such Humanity, and such a freedome and desire, to take Strangers, as it were, into their Bofome, as was enough to make vs forget all that was deare to vs, in our owne Countries: And continually wee met with many things, right worthy of Observation, and Relation: As indeed, if there bee a Mirrour in the World, worthy to hold Mens Eyes, it is that Country. One day there were two of our Company bidden to a Feast of the Family, as they call it. A most Naturall, Pious, and Reuerend Custome it is, shewing that Nation to bee compounded of all Goodnes. This is the manner of it. It is granted to any Man, that shall live to see thirty Persons, descended of his Body, aliue together, and all aboue 3. yeares old, to make this Feast, which is done at the Cost of the State. The Father of the Family, whom they call the Tirsan, two days before the Feast, taketh to him three of. fuch Friends as he liketh to chuse; And is assisted also by the Gouernour of the City, or Place, where the Feast is celebrated; And all the Persons of the Family, of both Sexes, are summoned to attend him. These two dayes the Tirsan sitteth in Consultation, cocerning the good Estate of the Family. There, if there be any Discord or Sutes between eany of the Family, they are compounded and appealed. There, if any of the Family bee Distressed or Decayed, order is taken for their Reliefe, and competent meanes to liue. There if any bee subject to vice or take ill Courses, they are reproued and Censured. So likewise, Direction is given touching Marriages, and the courses of life, which any of them thould take, with divers other the like Orders and Aduiles. The Gouernour assisteth, to the end, to put in Execution, by his Publike

Publike Authority, the Decrees and Orders of the Tirlan, if they should bee disobeyed; Though that seldome needeth; Such Reuerence and Obedience they give, to the Order of Nature. The Tirsan doth also then, ever chuse one Man from amongst his Sonnes, to liue in House with him: Who is called, euer after, the Sonne of the Vine. The Reason will hereaster appeare. On the Feast day, the Father or Tirsan commeth foorth after Divine Service, into a large Roome, where the Feast is celebrated, Which Roome hath an Halte-Pace at the vpper end. Against the wall, in the middle of the halte-pace, is a Chaire placed for him, with a Table and Carpet before it. Quer the Chaire is a State, made Round or Ouall, and It is of Iny; An Iny somewhat whiter than ours, like the Leafe of a Silver Aspe, but more shining; For it is greene all winter. And the State is curiously wrought with Silver and Silke of diuers Colours, broyding or binding in the Iuy; And is euer of the worke, of some of the Daughters of the Family; And vailed ouer at the top, with a fine Net of Silke and Siluer. But the Substance of it is true Iuy; whereof, after it is taken downe, the Friends of the Family, desirous to have some Lease or Sprig to keepe. The Tirsan commeth forth with all his Generation or Linage, Males before him, and the Females following him; And if there be a Mother, from whose Body the Whole Linage is descended, there is a Trauerse placed in a Lost about on the right hand of the Chaire, with a priuy Dore, and a carued Window of Glasse, leaded with Gold and blew; Where the fitteth, but is not seene. When the Tirsan is come foorth, hee litteth downe in the Chaire; And all the Linage place themselves against the wall, both at his backe, and upon the Returne of the Halfe-pace, in Order of their yeares, without difference of Sex, and fland vpon their Feet. When hee is fer, the Roome being alwaies full of Company; but well kept and without Disorder, after some paule, there commeth in from the lower end of the Roome, a Taratan, (which is as much as an Herald;) lasin And

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And on either side of him two yong Lads; Whereof one carrieth a Scrowle of their thining yellow Parchment; And the other a cluster of Grapes of Gold, with a long Foot or Stalke. The Herald, and Children, are clothed with Mantles of Sea-water greene Sattin; But the Heralds Mantle is streamed with Gold, and hath a Traine. Then the Herald with three Curtefies, or rather Inclinations, commeth vp as farre as the Halfe-pace; And there first taketh into his Hand the Scrowle. This Scrowle is the Kings Charter, containing Gift of Reuencw, and many Privileges, Exemptions, and Points of Honour, granted to the Father of the Family; And it is ever stiled and directed; To such an one, Our welbeloued Friend and Creditour: Which is a Title proper onely to this Cale. For they say, the King is Debter to no Man, but for Propagation of his Subjects, The Scale let to the Kings Charter, is the Kings Image, Imboffed or moulded in Gold; And though such Charters bee expedited of Course, and as of Right, yet they are varied by discretion, according to the Number and Dignitic of the Family. This Charter the Herald readeth aloud; And while it is read, the Father or Tirsan, standeth vp, supported by two of his Sonnes; fuch as hee chooseth. Then the Herald mounteth the half-Pace, and delivereth the Charter into his Hand: And with that there is an Acclamation, by all that are present, in their Language, which is thus much, Happy are the Peole of Bensalem. Then the Herald taketh into his Hand from the other Child, the Cluster of Grapes, which is of Gold; Both the Stalke; and the Grapes. But the Grapes are daintily enamelled; And if the Males of the Family bee the greater number, the Grapes are enamelled Purple, with a little Sunne set on the Top; If the Females, then they are enamelled into a greenish yellow, with a Cresfant on the Top. The Grapes are in number as many as there are Descendants of the Family. This Golden Cluster, the Herald delivereth also to the Tirsan; who prefently delivereth it over, to that Sonne, that hee had formerly

merly chosen, to bee in House with him : Who beareth to before his Father, as an Enfigne of Honour, when hee goeth in publike cuer after; And is thereupon called the Sonne of the Vine. After this Ceremony ended, the Father or Tirsan recircth, And after some time commeth forth agains to Dinner, where hee litteth alone under the State, as before; And none of his Delcendants fit with him, of what Degree or Dignitic focuer, except hee hap to bee of Salomons House. Hee is served onely by his owne Children, fuch as are Male; who performe vnto him all service of the Table vpon the knee; And the Women onely stand about him, leaning against the wall. Roome belowe the Halfe-pace, hath Tables on the sides for the Guelts that are bidden; Who are ferued with great and comely order; And towards the end of Dinner (which in the greatest Feasts with them, lasteth neuer about an Houre and a halfe) there is an Hymne fung, varied according to the Invention of him that compolethir; (for they have excellent Poelic,) But the Subject of it is (alwayes) the prayles of Adam, and Noah, and Abraham; Whereof the former two Peopled the World, and the last was the Father of the Faithfull: Concluding over with a Phanksgiung for the Nativitie of our Saviour, in whose Birth, the Births of all are onely Blessed. Dinner being done, the Tirsan retireth againe; And having withdrawne himselfe alone into a place; where he maketh some priunte Prayers, hee commeth forth the third time, to give he Bleffing; with all his Descendants, who stand about him as at the first. Then hee calleth them forth by one and by one, by name, as hee pleafeth, though seldome the Order of Age bee inverted. The person that is called, (the Table being before removed), kneeleth downe before the Chaire, and the Father layeth his Hand, upon his Head, or her Head, and givern the Blessing in these words; Sonne of Benfalem, (or Daughter of Benfalem,) thy Father faith it; The Man by whom thou hast Breath and Life Beakerb the word; The Blessing of the Euerlasting Father, d 2 the

the Prince of Peace, and the Holy Doue bee open thee, and make the dayes of thy Pilgrimage good and many. This hee faith to every of them; And that done, if there becany of his Sonnes; of eminent Merrit and Vertue, (so they bee not aboue two,) hee calleth for them againe; And faith, laying his Arme ouer their shoulders, they standing; Sonnes, it is well you are borne, give God the praise, and persenere to the end. And withall deliuereth to either of them a Icwell. made in the Figure of an Eare of Wheat, which they cuer after weare in the front of their Turban, ot Hatt, This done, they fall to Musicke and dances, And other Recreations, after their manner, for the rest of the day. This is the full order of

that Feast.

By that time, fix or seuen Dayes were spent, I was fallen into straight Acquaintance, with a Merchant of that Citty, whose Name was Ioabin. Hee was a lew and Circumcised: For they have some sew Stirps of lewes, yet remaining among them, whom they leave to their owne Religion. Which they may the better doe, because they are of a farre differing Disposition from the lewes in other Parts. For whereas they hate the name of CHRIST: And have a secret inbred Rancour against the People amongst whom they line; These (contrariwise) give vnto our SA-VIOVR many high Attributes, and loue the Nation of Ben-Calem, extremely. Surely this Man, of whom I speake, would euer acknowledge, that CHRIST was borne of a Virgin; And that hee was more than a Man; And he: would tell how GoD made him Ruler of the Seraphims, which guard his Throane; And they call him also the Milken Way, and the Eliah of the Messiah; And many other High Names; which though they bee Inferiour to his Divine Maiesty, Yet they are farre from the Language of other Iewes. And for the Countrey of Bensalem, this Man would make no end of commending it; Being desirous by Tradition among the lewes there, to have it beleeved, that the People thereof were of the Generations of Abrabam, by another Sonne, whom they call Nachoran, And that that Moses by a secret Cabala ordained the Lawes of Bensalem which they now vic; And that when the Messiah should come, and sit in his Throne at Hierusalem, the King of Bensalem, should fit at his feet, whereas other Kings should keepe a great distance. But yet setting aside these Jewish Dreames, the Man was a wise Man, and learned, and of great Pollicy, and excellently seene in the Lawes and Cultomes of that Nation. Amongst other Discourles, one day, I told him, I was much affected with the Relation I had, from some of the Company, of their Custome, in holding the Feast of the Family; For that (methought) I had neuer heard of a Solemnity, wherein Narure did to much preside. And because Propagation of Families, proceedeth from the Nuptiall Copulation, Idesired to know of him, what Lawes and Cultomes they had concerning Marriage; And whether they kept Marriage well; And whether they were tyed to one Wife? For that where Population is so much affected, and such as with them it seemed to bee, there is commonly Permission of Plu. rality of Wines. To this hee laid; You have Reason for to commend that excellent Institution of the Feast of the Family, And indeed wee have Experience, that those Families, that are partakers of the Blessing of that Feast, doe flourish and prosper ever after. in an extraordinary manner. But beare mee now and I will tell you what I know. You shall understand, that there is not ronder the Heavens, so chast a Nation, as this of Bensalem; Nor so free from all Pollution or foulenesse. It is the Virgin of the World. I remember, I have read in one of your Europæan Bookes, of an boly Hermit amongst you, that defired to see the Spirit of Fornication, and there appeared to him, a little foule vely Acthicpe: But if bee had defired to fee the Spirit of Chastitic of Bensalem, it would have appeared to him, in the likenesse of a faire beautiful Cherubine. For there is nothing, among st Mortall Men, more faire and admirable, than the Chast Mindes of this People. Knowe therefore, that with them there are no Stewes, no dissolute Houses, no Curtisans, nor any thing of that kinde. Nay they wonder (with detestation) at you in Europe, which permit.

permit such things. They say ye have put Marriage out of office: For Mariage is ordained a Remedy for runlawfull Concupifcence: And Naturall Concupiscence seemeth as a sourr to Marriage. But when Men have at hand a Remedy, more agreeable to their cor. rupt will, Marriage is almost expulsed. And therefore there are with you (cene infinit Men, that marry not, but chuse rather a libertine and impure fingle Life, than to bee yoaked in Marriage: And many that doe marry, marry late, when the Prime and Strength of their Yeares is past. And when they doe marry, what is Marriage to them, but a very Bargaine; Wherin is fought Aliance, or Portion, or Reputation, with some defire (almost indifferent) of Issue; And not the faithfull Nuptial Vnion of Man and Wife, that was first instituted. Neither is it possible, that those that have cast away so basely, so much of their Strength. should greatly esteeme Children, (being of the same Matter,) as Chaste Men doe. So like wife during Marriage is the Case much amended, as it ought to bee if those things were tolerated onely for necessitie; No, but they remaine still as a very Affront to Marriage. The Haunting of those dissolute places, or resort to Curtizans, are no more punished in Married Men, than in Batchellers. And the depraued Custome of change, and the Delight in Meretricious Embracements, (where finne is turned into Art,) maketh Marriage a dull thing, and a kinde of Imposition, or Taxe. They heare you defend the se things, as done to anoyd greater Euills; As Aduoutries, Deflouring of Virgins, Vnnatural lust, and the like. But they say, this is a preposterous Wisdome; And they callit Lots offer, who to faue his Guests from abusing, Offered his Daughters: Nay they say further, That there is little gained in this; For that the same Vices and Appetites, doe still remaine and abound; Vnlawfull Lust being like a Furnace, that if you stop the Flames altogether, it will quench; But if you give it any vent, it will rage, As for Masculine Loue, they have no touch of it; And yet there are not, so faithfull and inviolate Friend-Sbips, in the world againe, as are there, And to speake generally, (as I sayd before,) I baue not read of any such Chastity, in any People, as theirs. And their voluall saying is, That whofocuer is vnchaste can not reuerence himselfe: And they say; That

that the reuerence of a Mans selfe, is, next Religion, the chiefest Bridle of all Vices. And when hee had faid this, the good Iew pawfed a little; Whereupon, I far more willing to heare him speake on, than to speake my selfe; yet thinking it decent, that you his pawle of Speech, I should not be altogether silent, said onely this; That I would say to him, as the Widow of Sarepta said to Elias; that hee was come to bring to Memory our Sinnes; And that I confesse the Righteoulnesse of Bensalem, was greater than the Righteousnesse of At which speech hee bowed his Head, and went on this manner. They have also many wife and excellent Lawes touching Marriage. They allow no Polygamy. They have ordained that none doe intermarry or contract, will a Moneth bee past from their first Inter-view. Marriage without consent of Parents they doe not make woyd, but they mulct it in the Inheritors : For the Children of such Marriages, are not admitted to inherit, aboue a third Part of their Parents Inheritance. I have read in a Booke of one of your Men, of a Feigned Common-wealth, where the Married couple are permitted, before they Contract, to see one another Naked. This they dislike: For they thinke it a Scorne, to give a Refusall after so Familiar Knowledge: But because of many hidden Defects in Men and Womens Bodies, they have a more Civill Way: For they have neare enery Towne, a Couple of Pooles, (which they call Adam and Eues Pooles,) where it is permitted to one of the friends of the Man, and another of the friends of the Woman, to see them severally bath Naked.

And as wee were thus in Conference, there came one that seemed to bee a Messenger, in a rich Huke, that spake with the Iew: whereupon hee turned to mee, and said; You will pardon mee, for I am commanded away in haste. The next Morning hee came to mee againe, joyfull as it seemed, and said; There is word come to the Gouernour of the City, that one of the Fathers of Salomons House, will bee here this day Seuen-night: Wee baue seene none of them this Dozen Teares. His Comming is in State; But the cause of his comming is secret. I will provide you, and your Fellowes, of a good

Standing

Standing to fee bis Entry. I thanked him, and told him; I was most glad of the Newes The day being come hee made his Entry. Hee was a Man of middle Stature, and Age. comely of Person, and had an Aspect as if hee pittied Men. Hee was cloathed in a Roabe of fine blacke Cloth, with wide Sleeues, and a Cape. His vnder Garment was of excellent white Linnen, downe to the Foot, girt with a Girdle of the same; And a Sindon or Tipper of the same about his Necke. Hee had Gloves, that were curious, and fet with Stone; And Shoes of Peachcoloured Veluet. His Necke was bare to the Shoulders. His Hat was like a Helmet, or Spanish Montera; And his Locks curled below it decently: They were of Colour browne. His Beard was cut round, and of the same colour with his Haire, somewhat lighter. Hee was carried in a rich Chariot, without wheeles, Litter-wife, With two Horses at either end, richly trapped in blew Veluet Embroydered; and two Footemen on each side in the like Attire. The Chariot was all of Cedar, gilt, and adorned with Chrystall; Saue that the For-end had Pannells of Sapphires, fet in Borders of Gold; And the Hinder-end the like of Emerauds of the Peru Colour. There was also a Sunne of Gold, Radiant vponthe Top, in the Midst; And on the Top before, a small Cherub of Gold, with Wings displayed. The Charior was coursed with Cloth of Gold tiffued vpon blew. Hee had before him fifty Attendants, youg Men all, in white Satten loole Coats to the Mid Legg, and Stockins of white Silk; And Shoes of blew Veluet; And Hats of blew Veluct; with fine Plumes of diuerle Colours, set round like Hat-bands. Next before the Chariot, went two Men, bare headed, in Linnen Garments downe to the Foot, girt, and Shoes of blew Veluet, Who carried the one a Crosser, the other a Pastorall Staffe like a Sheepehooke: Neither of them of Mettall, but the Crosser of Balme-wood, the Pastorall Staffe of Cedar. Horse-Men hee had none, neither before, nor behind his Chariot: As it seemeth to auoyd all Tumule and Trouble. Behinde his 110 8 2

his Chariot, went all the Officers and Principals of the Companies of the City. Hee fate alone, vpon Cushions, of a kinde of excellent Plush, blew; And under his Foot curious Carpers of Silke of divers Colours, like the Persian, but farre finer. Hee held vp his Bare Hand, as hee went, as bleffing the People, but in Silence. The Street was wonderfully well kept; So that there was neuer any Army had their Men stand in better Battell-Array, than the People stood. The Windowes likewise were not crouded, but every one stood in them, as if they had beene placed. When the thew was past, the Iew faid to mee; I shall not bee able to attend you as I would, in regard of some charge the City bath lay'd woon mee, for the Entertaining of this Great Person. Three dayes after the lew came to mee againe, and said; Yee are bappy Men; For the Father of Salomons Houle taketh knowledge of your Being here, and commanded mee to tell you, that bee will admit all your Company to his presence, and baue prinate Conference with one of you, that yee shall choose: And for this bath appointed the next day after to Morrow. And because hee meaneth to give you his Blessing, hee hath appointed it in the Fore-Noone. Wee came at our Day, and Houre, and I was chosen by my Fellowes for the private Accesse. Wee found him in a faire Chamber, richly hanged, and carpetted vnder Foote, without any Degrees to the State. Hee was fet upon a Low Throne richly adorned, and a rich Cloth of State ouer his Head, of Blew Sattin Embroidered. Hee was alone, saue that hee had two Pages of Honour, on either Hand one, finely attired in White. His Vnder Garments were the like that weefaw him weare in the Charlot ; But in stead of his Gowne, hee had on him a Mantle with a Cape, of the same fine Blacke, fastned about him. When wee came in, as we were raught, we bowed Low at our first Entrance; And when wee were come neere his Chaire, hee stood up, holding forth his Hand vingloued, and in Posture of Blessing; And wee eyery one of vs stooped downe, and kissed the Hemme of his Tippet. That done, the rest departed, and I remained. Then

Then he Warned the Pages forth of the Roome, and caused mee to sit downe beside him, and spake to meethus in the Spanish Tongue.

Athee the greatest sewell I have. For I will impart unto thee, for the Loue of God and Men, a Relation of the true State of Salomons House. Sonne, to make you know the true state of Salomons House, I will keepe this order. First I will set forth unto you the End of our Foundation. Secondly, the Preparations and Instruments wee have for our VV orkes. Thirdly, the severall Employments and Functions wherto our Fellowes are assigned. And fourthly the Ordinances and Rites which wee observe.

The End of our Foundation is the Knowledge of Causes, and Secret Motions of Things; and the Enlarging of the bounds of Humane Empire, to the Effecting of all Things possible.

The Preparations and Instruments are these. We have large and deepe Caues of severall Depths: The deepest are sunke 600. Fathome: And some of them are digged and made under great Hills and Mountaines: So that if you reckon together the Depth of the Hill, and the Depth of the Caue, they are (some of them) above three Miles

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Miles deepe. For wee finde, that the Depth of a Hill, and the Depth of a Caue from the Flat, is the same Thing; Both remote alike, from the Sunn and Heauens Beames, and from the open Ayre. Thele Caues wee call the Lower Region. And wee vse them for all Coagulations, Indurations, Refrigerations, and Conservacions, of Bodies. Wee vse them likewise for the Imitation of Naturall Mines; And the Producing allo of New Artificiall Mettalls, by Compositions and Materialls which wee wee and lay there for many yeares. Wee vee them also sometimes, (which may seeme strange) for Curing of some Diseases, and for Prolongation of Life, in some Hermits that choose to hue there, well accommodated of all things necessarie, and indeed line very long; By whom also wee learne many things.

Wee baue Burialls in seuerall Earths, where wee put divers Cements, as the Chineses, doe their Porcellane. But wee have them in greater Varietie, and some of them more fine. We also have greate variety of Composts, and Soiles, for the Making of

the Earth Fruitfull.

Wee have High Towers; The Highest about halfe a Mile in Height; And some of them likewise set upon High Mountaines: So that the Vantage of the Hill with the Tower, is in the highest of them three Miles at least. And these Places were call the Vpper Region; Accounting the Aire betweene the High Places, and the

Lowe, as a Middle Region. Wee vie these Towers, according to their severall Heights, and Situations, for Insolation, Resigeration, Conservation, And for the View of divers Meteors, As VVindes, Raine, Snow, Haile; And some of the Fiery Meteors also. And vpon them, in some Places, are Dwellings of Hermits, whom we visit sometimes, and instruct what to observe.

Wee have great Lakes both Salt, and Fresh, whereof wee have vse for the Fish, and Fowle. We vse them also for Burialls of some Natural! Bodies: For wee finde a difference in Things buried in Earth, or in Aire below the Earth; and things buried in VVater. Wee have also Pooles, of which Some doe straine Fresh Water out of Salt, And others by Art doe turne Fresh Warter into Salt. Wee have also some Rocks in the Midst of the Sea; And some Bayes upon the Shore for some VV orks, wherin is required the Aire and Vapour of the Sea. Wee baue likewise Violent Streames and Cataracts, which serue vs for many Motions: And likewife Engines for Multiplying and Enforcing of Windes, to set also on going diverse Motions.

Wee have also a Number of Artificiall VVells, and Fountaines, made in Imitation of the Naturall Sources and Bathes, Astinded upon Vitrioll, Sulphur, Steele, Brasse, Lead, Nitre, and other Mineralls: And againe wee have little

Well

Vells for Insusions of many Things, where the Vaters take the Vertue quicker and better, than in Vessells, or Basins. And amongst them wee have a VVater, which wee call VVater of Paradise, being, by that wee doe to it, made very Soueraigne for Health, and Prolongation of Lise.

Wee have also Great and spacious Houses, where wee imitate and demonstrate Meteors; As Snow, Haile, Raine, some Artificiall Raines of Bodies, and not of VV ater, Thunders, Lightnings; Also Generations of Bodies in Aire, As Frogs, Flies,

and diverse Others.

We have also certaine Chambers, which we call Chambers of Health, where wee qualifie the Aire as wee thinke good and proper for the Cure of diverse

Diseases, and Preservation of Health.

Wee have also faire and large Baths, of severall Mixtures, for the Cure of Diseases, and the Restoring of Mans Body from Arefaction: And Others for the Confirming of it in Strength of Sinnewes, Vitall Parts, and the very Juyce and Substance of

the Body.

Wee have also large and various Orchards, and Gardens; Wherin we doe not so much respect Beauty, as Variety of Ground and Soile, proper for diverse Trees, and Herbs: And some very spacious, where Trees, and Berries are set, whereof wee make diverse Kindes of Drinkes, besides the Vine-yards. In these wee practise likewise all Conclusions of Grafting, and Inoculating, as well of VVilde-Trees,

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as

as Fruit-i rees, which produceth many Effects. And wee make (by Art) in the same Orchards, and Gardens, Trees and Flowers, to come earlier, or later than their Seasons; And to come up and beare more speedily than by their Naturall Course they doe. Wee make them also by Art greater much than their Nature, And their Fruit greater, and sweeter, and of differing Taste, Smell, Colour, and Figure, from their Nature. And many of them wee so Order as they become of Medicinall Vse.

Wee have also Meanes to make diverse Plants rise by Mixtures of Earthes without Seeds; And likewise to make diverse New Plants, differing from the Oulgar; and to make one Tree or Plant turne into another.

Wee have also Parkes, and Enclosures of all Sorts of Beasts, and Birds; which wee vse not onely for View or Rarenesse, but likewise for Dissections, and Triall; That therby wee may take light, what may bee wrought woon the Body of Man. Wherin wee finde many strange Effects; As Continuing Life in them, though divers Parts, which you account Vitall, bee perished, and taken forth; Resultitating of some that seeme Dead in Appearance; And the like. Wee try also all Poysons, and other Medicines poon them, as well of Chyrurgery, as Phisicke. By Art likewise, wee make them Greater, or Taller, than their Kinde is; And contrary-wise Dwarfe them and stay their Growth:

Wee make them more Fruitfull, and Bearing than their Kinde is; And contrary-wife Baren and not Generative. Also wee make them differ in Colour, Shape, Activity, many wases. Wee finde Meanes to make Commixtures and Copulations of diverse Kindes; which have produced many New Kindes, and them not Barren, as the general Opinion is. Wee make a Number of Kindes, of Serpents, Wormes, Flies, Fishes, of Putrefaction; whereof some are advanced (in effect) to be Perfect Creatures, like Beasts, or Birds; And have Sexes, and doe Propagate. Neither doe wee this by Chance, but wee know before hand, of what Matter and Commixture, what Kinde of those Creatures, will arise.

Wee haue also Particular Pooles, where wee make Trialls vpon Fishes, as wee haue said before of Beasts,

and Birds.

Wee have also Places for Breed and Generation of those Kindes of VV ormes, and Flies, which are of Speciall Vse; Such as are with you your Silkwormes, and Bees.

F will not hold you long with recounting of our Brew-howses, Bake-houses, and Kitchins, where are made dinerse Drinks, Breads, and Meates, Rare and of special Essents. VV ines wee have of Grapes, And Drinkes of other suyce, of Fruits, of Graines, and of Rootes; And of Mixtures with Honey, Sugar, Manna, and Fruits dryed, and decocted: Also of the Teares or VV oundings

dings of Trees; And of the Pulp of Canes. And these Drinkes are of Severall Ages, some to the Age or Last of forty yeares. Wee have Drinkes also brewed with Seuerall Herbs, and Roots, and Spices; Yea, with severall Fleshes, and VV hite-Meats: Whereof some of the Drinkes are such as they are in effect Meat and Drinke both: So that Divers, especially in Age, doe desire to live with them, with little or no Meat, or Bread. And aboue all wee strive to have Drinkes of Extreame Thin Parts; Toinsinuate into the Body, and yet without all Biting, Sharpnesse, or Fretting; Info. much as some of them, put upon the Backe of your Hand, will, with a little stay, passe thorow to the Palme, and yestafte Milde to the Mouth. Wee haue also VV aters, which wee ripen in that fashion, as they become Nourishing; So that they are indeed excellent Drinke; And many will vie no other. Breads wee have of Severall Graines, Roots, and Kernels; Yea and some of Flesh, and Fish, Dried; With diners kindes of Leauenings, And Seasonings: So that some doe extreamely moue Appetittes; Some doe Nourish so, as Diners doe line of them, without any other Meat; Who live very long. So for Meats, wee baue some of them so beaten, and made tender, and mortified, get without all Corrupting, as a VV eake Heat of the Stomacke will turne them into good Chylus; As well as a Strong Heat would Meat otherwise prepared. Wee have *Some*

Jome Meats also, and Breads, and Drinks, which taken by Men, enable them to Fast long after; And some other, that vsed make the very Flesh of Mens Bodies, sensibly, more Hard and Tough; And their Strength farre greater, than otherwise it would be.

Wee baue Dispensatories, or Shops of Medicines. Wherein you may easily thinke, if wee have such Variety of Plants, and Living Creatures, more than you have in Europe, (for wee know what you have,) the Simples, Drugges, and Ingredients of Medicines, must likewise be in so much the greater Varietie. Wee have them likewise of divers Ages, and long Fermentations. And for their Preparations, wee have not onely all Manner of Exquisive Distillations, and Separations, and especially by Gentle Heats, and Percolations through diverse Strainers, yea and Substances; But also exact Formes of Composition, wherby they incorporate almost as they were Naturall Simples.

Wee have also divers Mechanicall Arts, which you have not; And Stuffes made by them; As Papers, Linnen, Silkes, Tissues; dainty Workes of Feathers of wonderfull Lustre; excellent Dies, and many others: And Shops ukewise as well for such as are not brought into Vulgar vse amongst vs, as for those that are. For you must know, that of the Things before recited, many of them are growne into vse throughout the Kingdome; But

yet,

yet, if they did flow from our Invention, wee have of

them also for Patternes, and Principalls.

Wee bane also Fournaces of great Diversities, and that keepe great Diversitie of Heats: Fierce and Quicke; Strong and Constant; Soft and Milde; Blowne, Quiet, Drie, Moist; And the like. But aboue all wee baue Heats, in Imitation of the Sunnes and Heavenly Bodies Heats, that passe diverse Inequalities, and (as it were) Orbs, Progresses, and Returnes, wherby wec produce admirable effects. Besides wee have Heates of Dungs; and of Bellies and Mawes of Living Creatures and of their Bloods, and Bodies; and of Hayes and Herbs layd up mouft; of Lime onquenched; and such like. Instruments allo which generate Heate onely by Motion. And further, Places for Strong Insolations, And againe, Places under the Earth, which by Nature, or Art, yeeld Heate. These divers Heats wee vse, As the Nature of the Operation, which wee intend, requiretb.

Wee baue also Perspective-houses, where wee make Demonstrations of all Lights, and Radiations: And of all Colours: And out of Things vincoloured and Transparent, wee can represent vinto you all severall Colours; Not in Raine-bowes, (as it is in Gemmes, and Prismes,) but of themselves Single. Wee represent also all Multiplications of Light, which wee carry to great Distance: and make so Sharpe, as to discerne small

Points

Points and Lines. Allo all Colourations of Light. All Delusions and Deceits of the Sight, in Figures, Magnitudes, Motions, Colours: All Demonstrations of Shadowes. Wee finde also diverse Meanes set unknowne to you, of Producing of Light, originally, from diverse Bodies. Wee procure meanes of Seing Obiects a-farr off; As in the Heaven, and Remote Places: And represent Things Neare as A-farr off; And Things A-farr off as Neare; Making Fagined Distances. Wee baue also Helps for the Sight, farr aboue Spectacles and Glasses in vie. Wee baue also Glasses and Meanes, to see Small and Minute Bodies, perfeetly and distinctly; Asthe Shapes and Colours of Small Flies and Wormes, Graines and Flawes, in Gemmes which cannot otherwise be seene, Obseruations in Vrine and Bloud not otherwise to be seen. Wee make Artificiall Raine-Bowes, Halo's, and Circles about Light. Wee represent also all man ner of Reflexions, Refractions, and Multiplications of Visuall Beames of Obiects.

Wee have also Pretious Stones of all kindes, many of them of great Beauty and to you unknowne: Chystalls likewise, And Glasses of diverse kindes; And amongst them some of Mettals Vitrificated, and other Materialls, besides those of which you make Glasse. Also a Number of Fossiles, and Imperfect Mineralls, which you have not. Likewise Loadstones of Prodigious Vertue: And other rare

Stones, both Naturall and Artificiall.

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Wee have also Sound-houses, wher wee practise and demonstrate all Sounds, and their Generation. Wee have Harmonies which you have not, of Quarter-Sounds, and leffer Slides of Sounds. Diverse Instruments of Musicke likewife to you vnknowne, some sweeter than any you have; Together with Bells and Rings that are dainty and sweet. Wee represent Small Sounds as Great and Deepe; Likewife Great Sounds, Extenuate and Sharpe; Wee make diverse Tremblings and Warblings of Sounds, which in their Originall are Entire. Wee represent and imitate all Articulate Sounds and Letters, and the Voices and Notes of Beasts and Birds. Wee haue certaine Helps, which set to the Eare doe further the Hearing greatly. Wee baue also diverse Strange and Artificiall Echo's, Reflecting the Voice many times, and as it were Tolfing it: And some that give back the Voice Lowder than it came, some Shriller, and some Deeper; Yea some rendering the Voice, Differing in the Letters or Articulate Sound, from that they receiue. Wee haue also meanes to conuey Sounds in Trunkes and Pipes, in strange Lines and Di-

Wee have also Persume-Houses; wherewith wee in in also Practises of Taste. Wee Multiply Smells, which may seeme strange. Wee Imitate Smells, making all Smells to breath out of other Mixtures than these that give them. Wee make diverse Imitations of Taste likewise, so that they

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will deceyue any Mans Taste. And in this House wee containe also a Consiture-House; where wee make all Sweet Meates, Dry and Moist; And diverse pleasant Wines, Milks, Broaths, and Sallets, farr in greater variety, than you have.

Wee baue also Engine-Houses, where are prepared Engines and Instruments for all Sorts of Motions. There wee imitate and practise to make Swifter Motions, than any you have, either out of your Musketts, or any Engine that you baue: And to Make them, and Multiply them more Easily, and with Small Force, by Wheeles, and other Meanes: And to make them Stronger, and more Violent, than yours are; Exceeding your greatest Cannons and Basilisks. Wee represent also Ordnance and Instruments of VVarr, and Engines of all Kindes: And likewise New Mixtures and Compositions of Gun-Powder, Wilde-Fires burning in V Vater, and Vnquenchable. Allo Fire-workes of all Variety both for Pleasure, and Vie. Wee imitate also Flights of Birds; Wee have some Degrees of Flying in the Ayre. Wee bane Shipps and Bostes for Going under Water, and Brooking of Seas; Aljo Swimming-Girdles and Supporters. Wee have divers curious Clocks, And other like Motions of Returne: And some Perperuall Motions. Wee imitate also Motions of Lining Creatures, by Images of Men, Beafts, Birds, Fishes, and Serpents, Wee have also a f 3

great Number of other Various Motions, strange

for Equality, Finenesse, and Subtilty.

We have also a Mathematicall-House, where are represented all Instruments, as well of Geometry,

as Astronomy, exquisitely made.

Wee have also Houses of Deceits of the Senses; where wee represent all manner of Feats of Sugling, False Apparitions, Impostures, and Illusions, And their Fallaces. And surely you will easily beleeve, that wee, that have so many Things truly Naturall, which induce Admiration, could in a VV orld of Particulars deceive the Senses, if wee would disquise those Things, and labour to make them seeme more Miraculous. But wee doe bate all Impostures, and Lies: Insomuch as we have seuerely forbidden it to all our Fellowes, under paine of Ignominy and Fines, that they doe not shew any Naturall worke or Thing, Adorned or Swelling; but onely Pure as it is, and without all Affectation of Strangenesse.

These are (my Sonne) the Riches of Salomons

For the severall Employments and Offices of our Fellowes: Wee have Twelve that Sayle into Forraine Countreys under the Names of other Nations, (for our owne wee conceale;) Who bring vs the Bookes, and Abstracts, and Patternes of Experiments of all other Parts. These

These wee call Merchants of Light.

Wee have Three that Collect the Experiments which are in all Bookes. These wee call De-

predators.

Wee have Three that Collect the Experiments of all Mechanicall Arts; And also of Liberall Sciences; And also of Practises which are not Brought into Arts. These wee call Mystery-men.

Wee have Three that try New Experiments such as themselves thinke good. These wee call Pi-

oners or Miners.

Wee have Three that Draw the Experiment of the Former Foure into Titles, and Tables, to give the better light for the drawing of Observations and Axiomes out of them. These wee call

Compilers.

Wee have Three that bend themselves, Looking into the Experiments of their Fellowes, and cast about how to draw out of them Things of Vie, and Practise for Mans life, and Knowledge, as well for Workes as for Plaine Demonstration of Causes, Meanes of Naturall Divinations, and the easie and cleare Discouery of the Vertues and Parts of Bodies. These wee call Dowry-men or Benefactors.

Then after diverse Meetings and Consults of our whole Number, to consider of the former Labours and Collections, wee have Three that take care, out of them, to Direct New Experiments, of a Higher

Higher Light, more Penetrating into Nature than

the Former. These wee call Lamps.

Wee have Three others that doe Execute the Experiments so Directed, and Report them. These wee call Inoculators.

Lastly, wee have Three that raise the sormer Discoueries by Experiments, into Gerater Obseruations, Axiomes, and Aphorismes. These wee call

Interpreters of Nature.

Weebaue also, as you must thinke, Nouices and Apprentices, that the Succession of the former Employed Men doe not faile; Besides a great Number of Servants and Attendants, Men and Women. And this wee doe also: Wee b aue Consultations, which of the Inventions and Experiences, which wee have discovered, shall bee Published, and which not: And take all an Oath of Secrecie, for the Concealing of those which wee thinke fit to keepe Secret: Though some of those wee doe reueale sometimes to the State, and some not.

For our Ordinances and Rites: Wee basse two very Long, and Faire Galleries: In one of these wee place Patterns and Samples of all manner of the more Rare and Excellent Inuentions: In the other wee place the Statua's of all Principall Inventours. There wee have the Statua of your Columbus, that discouered the VVest

down for Plaine

VVest-Indies: Also the Inventour of Shipps: Your Monke that was the Inventour of Ordnance, and of Gunpowder: The Inventour of Muficke: The Inventour of Letters: The Inventour of Printing: The Inventour of Observations of Astronomy: The Inventour of Vorks in Mettall: The Inventour of Glasse: The Inuentour of Silke of the VV orme: The Inuentour of VVine: The Inventour of Corne and Bread: The Inventour of Sugars: And all thele, by more certaine Tradition, than you have. Then have wee diverse Inventours of our Owne, of Excellent Works, Which since you have not seene, it were too long to make Descriptions of them: And besides, in the right Understanding of those Descriptions you might easily erre. For vpon enery Invention of Valew, wee erect a Statua to the Inventour, and give him a Liberall and Honourable Reward. These Statua's are, some of Brasse; some of Marble and Touchstone; some of Cedar and other special VVoods gilt and adorned; some of Iron; some of Silver; some of Gold.

VVe baue certaine Hymnes and Services, which wee say dayly, of Laud and Thankes to God for bis Marueilous Works: And Formes of Prayers, imploring bus Aide and Blessing, for the Illumination of our Labours, and the turning of them into Good and Holy Vies.

of dinerse Lastly, wee baue Circuits or Visits,

Principall

Principall Citties of the Kingdome; where as it commeth to passe, wee doe publish such New Profitable Inventions, as wee thinke good. And wee doe also declare Naturall Divinations of Diseases, Plagues, Swarmes of Hurtfull Creatures, Scarcety, Tempests, Earthquakes, Great Inundations, Cometts, Temperature of the Yeare, and diverse other Things; And wee give Counsell thereupon, what the People shall doe, for the Prevention and Remedy of them.

And when Hee had sayd this, Hee stood vp: And I, as I had beene taught, kneeled downe; and Hee sayd his Right Hand vpon my Head, and sayd; GOD blesse thee, my Sonne, And GOD blesse this Relation, which I have made. I give thee leave to Publish it, for the Good of other Nations; For wee here are in GODS Bosome, a Land conknowne. And so hee less mee; Having assigned a valew of about two Thousand Duckets, for a Bounty to mee and my Fellowes. For they give great Largesses, where they come, vpon all occasions.

over apperle aucatours of our Owne,

The rest was not Perfected.

Ad a weilow Works: eand rorms

Lally, nivibage Circuits or Vities,

and adorned: four of from; fome of Silvers fourte

men Good and Holy Viese



MAGNALIA NATVRAE PRÆCIPVE QVOAD VSVS HVMANOS.

He Prolongation of Life.

The Restitution of Youth in some Degree.

The Retardation of Age.

The Curing Cf Diseases counced

Incurable.

The Mitigation of Paine.

More Easie and lesse Loathsome Purgings.

The Encreasing of Strength and Activity.

The Encreasing of Ability to suffer Torture or Paine.

The Altering of Complexions: and Fatnesse, and Leannesse.

The Altering of Satures.

The Altering of Fetatures.

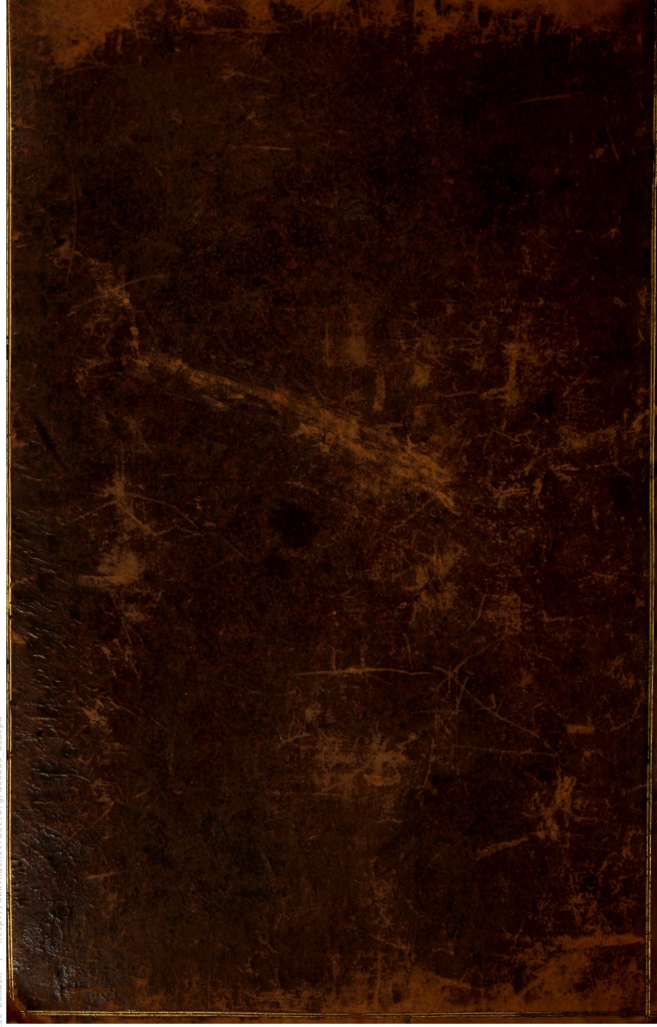
The Encreasing and Exalting of the Intellectuall Parts.

Versions of Bodies into other Bodies.

Making of New Species.

Transplanting of one Species into another.

Instruments of Destruction, as of VV arre and Poyson.



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